



THE REPORT OF THE

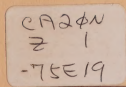
Royal Commission on Electric Power Planning

Chairman: Arthur Porter

VOLUME 9

A Bibliography to the Report









2 -75E19

THE REPORT OF THE

Royal Commission on Electric Power Planning

Chairman: Arthur Porter

Published by the Royal Commission on Electric Power Planning Printed by J.C. Thatcher, Queen's Printer of Ontario

ISBN: The Report (9 volumes): 0-7743-4672-8

ISBN: Volume 9: 0-7743-4671-X

Design and production management: Ken Slater

Photocomposition: Shirley Berch

Text management and photocomposition facilities: Alphatext Limited

Graphics: Acorn Technical Art

Editors: T.C. Fairley & Associates; R.A. Grundy & Associates

 $For the \ Commission: Ann\ Dyer, Editorial\ Coordinator; Debbie Anne\ Chown, Terminal\ Operator$



Royal Commission on Electric Power Planning

ARTHUR PORTER, Chairman
ROBERT E. E. COSTELLO,* Commissioner
GEORGE A. McCAGUE, Commissioner
SOLANGE PLOURDE-GAGNON, Commissioner
WILLIAM W. STEVENSON, Commissioner

ANN DYER, Executive Programme Co-ordinator FREDERICK R. HUME, Q.C., Legal Counsel PETER G. MUELLER, Senior Advisor ROBERT G. ROSEHART,† Scientific Counsellor ROBERT A. SCOTT, Q.C.,‡ Legal Counsel RONALD C. SMITH, Executive Director

*Resigned on 9 May 1977 due to ill health †Resigned on 30 June 1977 to become Dean of University Schools, Lakehead University ‡Lost his life in the air crash on September 4, 1976

Previous publications of the Royal Commission on Electric Power Planning

Shaping the Future. The first report by the Royal Commission on Electric Power Planning. Toronto, 1976

The Meetings in the North. Toronto, 1977

Outreach Guidebook. Toronto, 1976

Issue Paper 1: Nuclear Power in Ontario. Toronto, 1976

Issue Paper 2: The Demand for Electrical Power. Toronto, 1976

Issue Paper 3: Conventional and Alternate Generation Technology. Toronto, 1977

Issue Paper 4: Transmission and Distribution. Toronto, 1977

Issue Paper 5: Land Use. Toronto, 1977

Issue Paper 6: Financial and Economic Factors. Toronto, 1977

Issue Paper 7: The Total Electric Power System. Toronto, 1977

Issue Paper 8: The Decision-Making Framework and Public Participation. Toronto, 1977

Issue Paper 9: An Overview of the Major Issues. Toronto, 1977

A Race Against Time: Interim Report on Nuclear Power in Ontario. Toronto, 1978

Our Energy Options. Toronto, 1978

Report on the Need for Additional Bulk Power Facilities in Southwestern Ontario. Toronto, 1979

 $Report on the \, Need \, for \, Additional \, Bulk \, Power \, Facilities \, in \, Eastern \, Ontario. \, Toronto, \, 1979 \, In \, Control \, Contr$

The Report of the Royal Commission on Electric Power Planning		

List of Volumes

The Report of the Royal Commission on Electric Power Planning is comprised of the following volumes:

Volume 1: Concepts, Conclusions, and Recommendations

Volume 2: The Electric Power System in Ontario

Volume 3: Factors Affecting the Demand for Electricity in Ontario

Volume 4: Energy Supply and Technology for Ontario

 $Volume\ 5: Economic\ Considerations\ in\ the\ Planning\ of\ Electric\ Power\ in\ Ontario$

Volume 6: Environmental and Health Implications of Electric Energy in Ontario

Volume 7: The Socio-Economic and Land-Use Impacts of Electric Power in Ontario

Volume 8: Decision-Making, Regulation, and Public Participation: A Framework for Electric Power Planning in Ontario for the 1980s

Volume 9: A Bibliography to the Report

Table of Contents

70	0	
Pre	tace	X1

Conventional Generation Technologies 1

Decision-making Processes 4 -

Economics 5

Energy Conservation and Utilization 13

Energy Policy 29 -

Fuel Supply 34

Ionizing Radiation 39

Land Use 40

Load Forecasting 43

Load Management 44

Nuclear Generation 44

Nuclear Safety 54

Public Participation 55

Rate Structures 57

Reliability 60

Renewable Energy Sources 60

Spent Fuel Management 67

Transmission Systems 69

Waste Management 72

Environmental Management 74

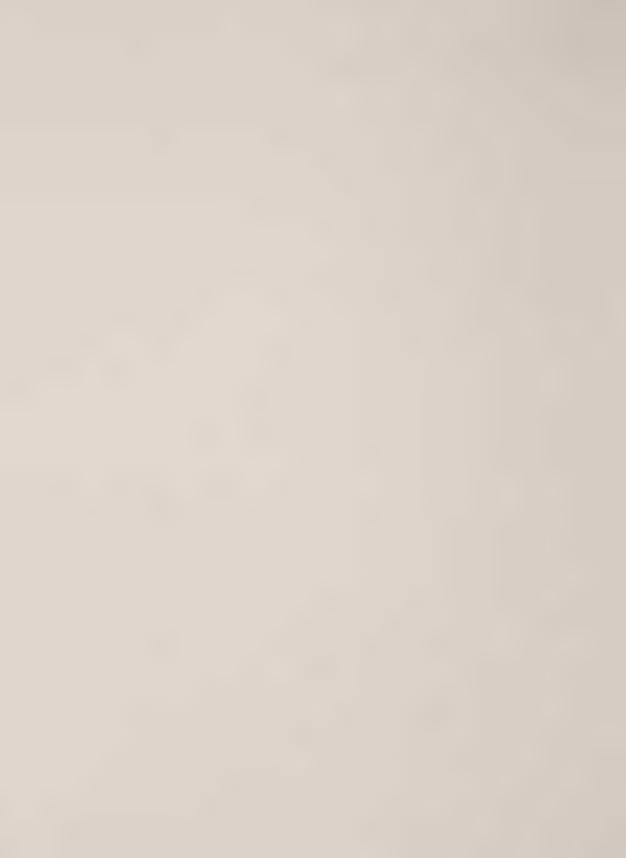
Social Issues 79

Electrical Power 86

Digitized by the Internet Archive in 2023 with funding from University of Toronto



A Bibliography to the Report



Preface

Since its conception in 1975, the Royal Commission on Electric Power Planning has developed and accumulated an extensive library of books, reports, articles, speeches, exhibits, transcripts, films, videotapes, and slides on a wide range of energy-related topics.

With the termination of the Commission, a complete set of exhibits, transcripts, films, videotapes, and slides have been forwarded to the Archives of Ontario, and are available to the public.

The books, reports, articles and speeches have been compiled into this bibliography and have been classified according to the following 22 subject areas:

Conventional Generation Technologies (coal, oil, gas, hydraulic)

Decision-making Processes (regulation, approval mechanisms, procedures)

Energy Conservation and Utilization (including district heating, fuels cells, energy technologies)

Energy Policy

Fuel Supply

Ionizing Radiation

Land Use (including agriculture)

Load Forecasting

Load Management

Nuclear Generation (all systems)

Nuclear Safety (all systems)

Public Participation (education, media, etc.)

Rate Structures

Reliability (reserve margins)

Renewable Energy Sources

Spent Fuel Management (including reprocessing)

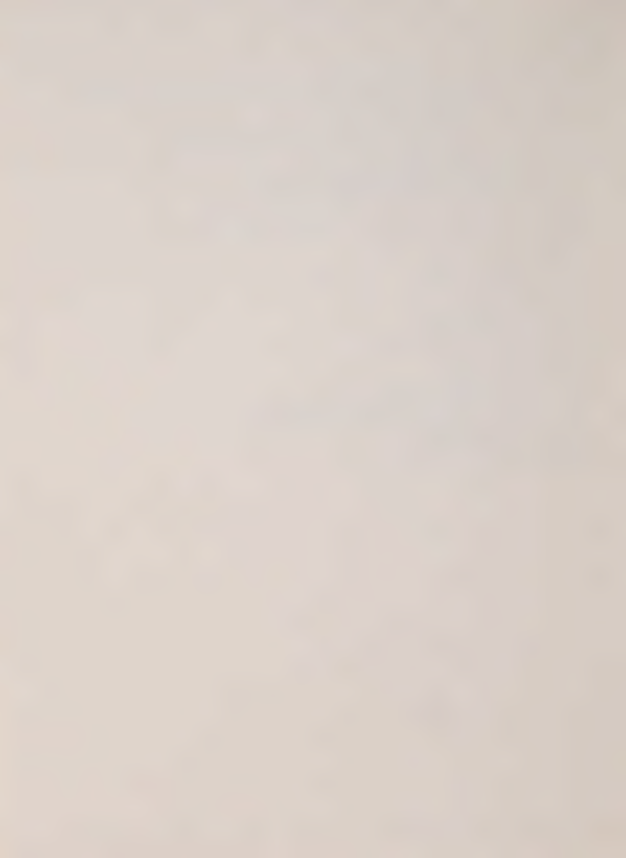
Transmission Systems (system dynamics, interconnections, exports)

Waste Management (thermal waste, stack emissions, tailing, slurry)

Environmental Management

Social Issues (including population, law)

Electrical Power



Conventional Generation Technologies

Acres Consulting Services Ltd. Atikokan Generating Station Study of Sulphate Loadings in Boundary Waters Canoe Area and Quetico Park. Toronto: Ontario Hydro, 1978. A report for United Engineers and Constructors Inc. Draft. Philadelphia, Pennsylvania, 1974.

Acres Consulting Services Ltd. Atmospheric Loading of the Lower Great Lakes and the Great Lakes Drainage Basin: an Extension of the 1975 Report. Prepared for the Canada Centre for Inland Waters, Fisheries and Environment Canada. Ottawa, 1977.

Acres Consulting Services Ltd. Atmospheric Loading of the Upper Great Lakes. Summary. Vol. 1. Prepared for the Canada Centre for Inland Waters, Fisheries and Environment Canada. Ottawa, 1975.

Acres Consulting Services Ltd. "Long Range Generation Expansion". Reconnaissance Study. Prepared for the Gananoque Light and Water Supply Company. Toronto, October 1978.

 ${\bf Alberta.\,Energy\,\,Resources\,Conservation\,\,Board.\,} Report\,on\,\,Choices\,among\,\,Energy\,\,Resources\,for\,\,General-theorem and the conservation\,\,Board.\,Report\,on\,\,Choices\,\,among\,\,Energy\,\,Resources\,\,for\,\,General-theorem and the conservation\,\,Board.\,Report\,on\,\,Choices\,\,among\,\,Energy\,\,Resources\,\,for\,\,General-theorem and the conservation\,\,Board.\,Report\,\,on\,\,Choices\,\,among\,\,Energy\,\,Resources\,\,for\,\,General-theorem and the conservation\,\,Board.\,Report\,\,on\,\,Board.\,Repo$ tion of Electric Energy in Alberta. Calgary, 1973.

American Public Power Association. Annual Report 1975-1976. Washington, D.C., 1976.

American Public Power Association. Serving Local Public Power Systems. An informational pamphlet. Washington, D.C., 1976.

Australia. State Electricity Commission of Victoria. Yallourn Power and Fuel Enterprise. Pamphlet. Yallourn, Australia, July, 1969.

Ball, R.H., and R.G. Slater. California's Electricity Quandary. A report about planning for power plant siting, prepared for the California State Assembly with support from the Rockefeller Foundation. Sacramento, 1972.

Barrager, M., et al. The Economic and Social Costs of Coal and Nuclear Electric Generation: a Framework for Assessment and Illustrative Calculations for the Coal and Nuclear Fuel Cycles. Washington, D.C.: National Science Foundation, 1976.

Battelle Columbus Laboratories. Comparison of Fossil and Wood Fuels. A report prepared for the Industrial Environmental Research Laboratory. Office of Research and Development of the Environmental Protection Agency. Washington, D.C., 1976.

Bechtel Inc. Coal Slurry Transport Systems; Wyoming and Utah to Bay'Area. Preliminary appraisal for Pacific Gas and Electric Co., San Francisco, California, April 1974.

Bermuda Electric Light Co. Ltd. Annual Report 1976. Pembroke, Bermuda: Bermuda Press Ltd.

Bernardi, R., and B. Borko. Quantitative Environmental Comparison of Coal and Nuclear Generation Workshop. A summary prepared for the National Science Foundation. McLean, Virginia: The Mitre Corporation, 1975.

Booth, M.R., et al. Intermittent Emission Control System for Thermal Electric Generating Stations. Prepared for presentation to the 26th Canadian Chemical Engineering Conference. Toronto: Ontario Hvdro, n.d.

Boyd, Robert A., and M. St. Jacques. The Story of Hydro-Quebec. A joint presentation at the Canadian Electrical Association annual meeting, Murray Bay, Quebec, June 28, 1971.

California Coastal Zone Conservation Commission. California Coastal Plan. Sacramento, 1975.

California Energy Commission. Prosposed Alternative Sites for a Southern California Edison Combined Cucle Generating Station. Information workbooks. Sacramento, California, 1978.

California Energy Resources Conservation and Development Commission. California Electricity Generation Methods Assessment Project. Final report. Sacramento, 1977.

California Public Utilities Commission. Annual Report 1974-1975. Sacramento, 1975.

Canada. Department of Energy, Mines and Resources. Electric Power in Canada 1973. In two parts. Maps and reports. Ottawa, 1974.

Canada. Department of Energy, Mines and Resources. Electric Power in Canada 1976. Ottawa, 1976.

Canada. Department of Fisheries and the Environment. Northern Ontario Water Resources Studies. A

summary report on engineering feasibility and cost investigation. Ottawa: Inland Water Directorate, 1973.

Canada. Statistics Canada. *Electric Power Statistics*. Vol. 1: Annual electric power survey of capability and load, 1976 actual, 1977-81 forecast. Ottawa, 1977.

Canada. Statistics Canada. Electric Power Statistics. Vol. 2: annual statistics. Ottawa, 1975.

Canada. Statistics Canada. *Electric Power Statistics*. Vol. 3. Ottawa: Ministry of Industry, Trade and Commerce, 1975.

Canadian Electrical Association. Environmental Guidelines. Toronto, 1975.

Canadian Nuclear Association. Nuclear Energy: Canada's Resources and Industry. Toronto, 1974.

Centre for Energy Systems, General Electric Co. Assessment of Energy Parks vs. Dispersed Electric Power Generating Facilities. Final report. 2 vols. Prepared for the National Science Foundation. Washington, D.C., 1975.

Critical Mass. Manpower Requirements for Nuclear and Coal Power Plants. Draft. Washington, D.C., n.d.

Detroit Edison. Annual Report 1973. 1974.

Detroit Edison. Annual Report 1974. 1975.

El Paso Natural Gas Co. and Pacific Gas & Electric Co. Feasibility of Coal Slurry Pipelines: a Joint Study. San Francisco, June 1975.

Engineering Institute of Canada. 90th Annual Congress. Abstracts. Halifax, Nova Scotia, October 4-8, 1976.

Engineering Interface Ltd. $The\ Case\ for\ Thermal\ Storage$. Background material for research study for RCEPP. Toronto, n.d.

Finlayson, Peter C., and Andrew J. Grant. "Low Grade Fuels Utilization." Presentation at the STAL-LAVAL Industrial Power Symposium, September 15-16, 1977.

 $\label{lem:halton} \textbf{Halton}, \textbf{Regional Municipality}. \textit{Choosing a Future for Halton: a Summary of Development Concepts for the Regional Municipality of Halton.} \textbf{Burlington}, \textbf{Ontario}, \textbf{1977}$

Hamilton, L.D., ed. The Health and Environmental Effects of Electricity Generation — A Preliminary Report. Upton, New York: Brookhaven National Laboratory, July 1974.

 $\label{lem:henderson} \begin{tabular}{l} \textbf{Henderson, D.W. } Social \ Indicators: A \ Rational \ and \ Research \ Framework. \ Ottawa: Economic \ Council \ of \ Canada, 1974. \end{tabular}$

Hydro Quebec. A Comparison Between the Costs of Energy of the James Bay Project and Those of an Equivalent CANDUNuclear Project. Montreal, n.d.

Hydro Quebec. Annual Report 1973. Montreal, 1974.

Hydro Quebec. Annual Report 1974. Montreal, 1975.

Hydro Quebec. Annual Report 1975. Montreal, 1976.

Hydro Quebec. Annual Report 1977. Montreal, 1977.

Hydro Quebec. Equipment Programme. Montreal, 1974.

Hydro Quebec. Hydro Quebec Administration. Montreal, 1975.

Hydro Quebec. Production et Transport d'Energie: a Map. Montreal, 1975.

Hydro Quebec. Prospectus \$200,000,000. Montreal, 1975.

Journey, Drexel D. "Power Plant Siting – a Road Map of the Problem." Notre Dame Lawyer, vol. 48 (December 1972), pp. 273-313. Washington, D.C.

Knop, Hans, ed. *The Tennessee Valley Authority Experience*. Proceedings of the First Conference on Case Studies of Large-Scale Planning Projects, October 28-November 1, 1974. 2 vols. Laxenburg, Austria: International Institute for Applied Systems Analysis, 1976.

Lovins, Amory. The Economic and Social Costs of Coal and Nuclear Electric Generation. Critique of report by Dr. D. Warner North and Dr. Bruce R. Judd of Stanford Research Institute. Menlo Park, California, October 10, 1975.

Lovins, Amory. The Economic and Social Costs of Coal and Nuclear Electric Generation. Critique of report by Dr. D. Warner North and Dr. Bruce R. Judd of Stanford Research Institute. Menlo Park, California, October 10, 1975.

Manitoba Hydro Electric Board. 22nd Annual Report: for the Year Ended March 31, 1973. Winnipeg, 1974.

Mesarovic, M., and E. Pestel. Mankind at the Turning Point. The second report to the Club of Rome. New York: Potomac Associates, 1974.

National Electric Reliability Council. Estimated Fossil Fuel Requirements, Projected Generating Capacity, and Electric Bulk Power Supply in the United States. Princeton, New Jersey, 1975.

National Energy Board. Estimated Prices for Thermal Electricity Generating Units at 1 January, 1972: in Terms of Coal and Oil/Gas Fired Steam, Nuclear CANDU and LWR Steam, and Gas Turbine. Ottawa, 1972.

National Energy Board. Estimated Prices for Thermal Generating Stations at 1 July, 1973. Ottawa, 1973.

National Energy Board. Thermal Generating Stations Estimated Prices at January 1977. Ottawa, 1977.

National Rural Electric Cooperative Association. A binder of the U.S. group, which is composed of rural public utility co-operatives, public power, and public utility companies. Information to 1977.

National Rural Electric Cooperative Association. Organization facts and information to 1977. Washington, D.C.: NRECA, n.d.

Nelles, H.V. The Politics of Development: Forests, Mines, and Hydro-electric Power in Ontario, 1849-1941. Toronto: Macmillan, 1974.

Nero, Anthony V. Health and Safety Impacts of Nuclear, Geothermal, and Fossil-Fuel Electric Generation in California: Overview Report. Vol. 1 of the final report. A project performed for the California Energy Resources Conservation and Development Commission. Washington, D.C.: Department of Commerce,

North Bay. Department of Industries. North Bay Industrial Guide. North Bay, Ontario, 1975.

Ontario Hydro. System Planning Division. Cost Comparison of a four x 750 MW Fossil-Fuelled and four x 850 MW CANDU Nuclear Generating Stations. Report 584SP. Toronto, January 1979.

Ontario Hydro. Comparison of Load and Capacity. Toronto, 1975.

Ontario Hydro. Generating Station Site, North Channel. Submission to RCEPP. Toronto, 1977.

Ontario Hydro. Generating Station Site, North Channel. Submission to RCEPP. Toronto, 1977.

Ontario Hydro. Lennox Generating Station, Toronto, 1977.

Ontario Hydro. North Channel Site Selection Program Status Report. Toronto, 1975.

Ontario Hydro. North Channel Study. Meetings of the Eastern and Western Citizen's Working Committee. Toronto, 1976.

Ontario Hydro. Proposal for Atikokan Generating Station. Toronto, 1977.

Ontario Hydro. Proposed Atikokan Generating Station Environmental Analysis. Toronto, 1976.

Ontario Hydro. Proposed Generating Station for Thunder Bay. Toronto, 1975.

Ontario, Legislature. Select Committee on Ontario Hydro Affairs. Testimony by Ontario Hydro regarding the Atikokan Generation Station. Toronto, February 27-8, 1979.

Ouellette, Robert P., et al. Electrotechnology. Vols. 1 and 2. Ann Arbor, Michigan: Ann Arbor Science Publishers Inc., 1978.

Pacific Gas and Electric Co. Annual Report 1975. San Francisco, 1976.

Phung. Doan L. Cost Comparison Between Base-Load Coal-Fired and Nuclear Plants in the Midterm Future, 1985-2015. Oak Ridge, Tennessee: Institute for Energy Analysis, 1976.

Porter, Arthur. "Industrial Engineering in Retrospect and Prospect". Inaugural lecture, February 15, 1962. University of Toronto, Faculty of Applied Science and Engineering, 1962.

Power Engineering Society. Power Plants and Clean Air: the State of the Art. Special Publication No. 6, presented at the 1973 winter meeting in New York, January 30, 1973.

Ramsey, William. "Unpaid Costs of Electrial Energy". Health and environmental impacts from coal and nuclear power. A study prepared for the National Energy Strategies Project of Resources for the Future. Baltimore, Maryland, Johns Hopkins University Press, 1979.

Rogers and Golden Inc., et al. Eastern Shore Power Plant Siting Study. Maryland Major Facilities Studies, vol. 2. Annapolis, Maryland: Maryland Power Plant Siting Program, October 1977.

Rutgers, Pict. Forty-Five Years of Hydroelectricity Generation and Climatic Variability. Vancouver: University of British Columbia, 1977.

Saskatchewan Department of the Environment. Poplar River Power Project. Report of the Board of Inquiry, Regina, 1975.

Saskatchewan Department of the Environment. *Poplar River-Nipawin Board of Inquiry*. Saskatchewan Power Proposals submitted to the Board of Inquiry. Regina, December 15, 1977.

Seamans, Robert C. and Philip C. White. Fossil Energy Program Report 1975-6. 2 vols. Washington, D.C.: U.S. Energy Research and Development Administration, 1976.

United States. Atomic Energy Commission. Comparative Risk-Cost-Benefit Study of Alternative Sources of Electrical Energy. A compilation of normalized cost and impact data for current types of power plants and their supporting fuel cycles. Washington, D.C., 1974.

United States. Congressional Research Service. The Electric Utility Sector: Concepts, Practices, and Problems. Report prepared for use by the Subcommittee on Energy and Power of the Committee on Interstate and Foreign Commerce. Washington, D.C., May 1977.

United States. Federal Energy Administration. A Report on Improving the Productivity of Electric Power Plants. Prepared by FEA Interagency Task Group on Power Plant Reliability. Washington, D.C., 1975.

United States. Federal Energy Administration. Structural Reform in the Electric Power Industry. Final report. Washington, D.C., n.d.

United States. Federal Power Commission. Hydroelectric Power Evaluation. Washington, D.C., 1968.

United States. Federal Power Commission. Power Generation: Conservation, Health, and Fuel Supply. Report by the Task Force on Conservation and Fuel Supply to the Technical Advisory Committee on Conservation of Energy of the National Power Survey. Washington, D.C., 1975.

United States. Federal Power Commission. Statistics of Privately Owned Electric Utilities in the United States 1973. A report on Class A and B companies. Washington, D.C., 1974.

United States. Federal Power Commission. Statistics of Publicly Owned Electric Utilities in the United States 1973. Washington, D.C., 1974.

United States. Federal Power Commission. Steam-Electric Plant Air and Water Quality Control Data for the Year Ended December 31, 1972. A summary report based on FPC Form No. 67. Washington, D.C., 1975.

University of Waterloo. Department of Civil Engineering. Water Resources Group. *Proposal for an Inventory of Run of the River Hydroelectric Power In Canada*. Submitted to Energy, Mines, and Resources Canada. Waterloo, June 1975.

Washington Law Review. Symposium – the Location of Electricity Generating Facilities. Vol. 47, no. 1, 1971.

White, Dr. Philip C. Fossil Energy Program. Statement for the fiscal year 1978 authorization hearings before the Committee on Science and Technology. Washington, D.C.:U.S. Energy Research and Development Administration, 1977.

Youston, D. Review of Consultant's Report on the Social Effects of Atmospheric Emissions from Fossil-Fired Thermal Stations. Toronto: Ontario Hydro, 1976.

Decision-making Processes

American Public Power Association. Serving Public Power Systems. Organizational booklet. Washington, D.C., n.d.

Association of the Bar of the City of New York. Electricity and the Environment. A report about the

reform of legal institutions by the Special Committee on Electric Power and the Environment. St. Paul, Minnesota: West Publishing Co., 1972.

Canada. Department of Fisheries and the Environment. A Guide to the Federal Environmental Assess $ment\ and\ Review\ Process:\ Canada's\ Policy\ on\ Environmental\ Assessment\ for\ Federal\ Activities.\ Ottawa,$ 1977.

Canada. Department of Fisheries and the Environment. Register of Panel Projects and Bulletin. Prepared by the Federal Environmental Assessment and Review Process. Ottawa, June 1978, September

Canada. Department of Fisheries and the Environment. Register of Panel Projects and Bulletin. No. 3. Ottawa: Federal Environmental Assessment Review Office, March 1978.

Canada. Department of Fisheries and the Environment. Register of Panel Projects and Bulletin. No. 4. Ottawa: Federal Environmental Assessment Review Office, June 1978.

Canada. Department of Fisheries and the Environment. Register of Panel Projects Submitted under the Federal Environmental Assessment and Review Process. No. 1. Ottawa: Federal Environmental Assessment Review Office, July 1977.

Canada. Department of Fisheries and the Environment. Register of Panel Projects Submitted to the Federal Environmental Assessment and Review Office. No. 2. Ottawa: Federal Environmental Assessment Review Office, December 1977.

Cicchetti, Charles J., and John Jurewitz, eds. Studies in Electric Utility Regulation. Papers prepared for the Energy Policy Project of the Ford Foundation. Cambridge, Massachusetts: Ballinger, 1975.

 $\textbf{Doern, Bruce.} \ Regulatory \ Processes \ and \ Jurisdictional \ Issues \ in \ the \ Regulation \ of \ Hazardous \ Products \ in \ Product$ Canada. Background Study No. 41. Ottawa: Science Council of Canada, 1977.

Doern, Bruce. The Atomic Energy Control Board. An evaluation of regulatory and administrative processes and procedures. Ottawa: Law Reform Commission of Canada, 1976.

Emond, D. Paul. Environmental Assessment Law in Canada. Toronto: York University, Osgoode Law School, 1978.

Gibson, Robert D. The Strathcona Sound Mining Project: a Case Study of Decision-Making. Background Study No. 42. Ottawa: Science Council of Canada, 1978.

Habitat. Background to Habitat. About the United Nations Conference on Human Settlements. Vancouver, 1976.

Jaffary, K.D., and S.M. Makuch. Local Decision-Making and Administrating. A study for the Royal Commission on Metropolitan Toronto. Toronto, June 1977.

Knight, G.B. Regulatory Concerns Arising from the Port Hope Situation. A paper presented to the Joint ANA-CNA Conference, Session 7, June 13-18, 1976. Ottawa: Atomic Energy Control Board, 1976.

Royal Commission on Electric Power Planning. Institutions and Legislation Affecting Energy Planning. Notes by M. Ouchterlony on seminar held in Toronto, December 7, 1978.

"Science Court Experiment: An Interim Report". Presented by the Task Force of the Presidential Advisory Group on Anticipated Advances in Science and Technology. Science, Vol. 193, August 1976.

Economics

Agencia Paulista de Compras S.A. The Brazilian Export Market, 1975-1976. An overseas publication of Brazilian enterprises, products, and raw materials. 5th and 6th editions. Sao Paulo, Brazil, 1976.

American Association for the Advancement of Science. "Nuclear Power Economics: Report Heats up Debate". Science, Vol. 194, No. 4271, December 17, 1976.

American Telephone and Telegraph Co., The Bell Journal of Economics. Vol.8, no. 2. Autumn '77. N.Y., 1977.

Belanger, Gerard. Why Do the Balances Differ on Federal Receipts and Expenditures in Quebec? Accent Quebec Series. Montreal: C.D. Howe Research Institute, 1977.

Bene, J.G., et al. "Trees, food and people: land". An article from a journal put out by the International Development Research Centre. Ottawa, 1977.

Brannon, Gerard. Energy Taxes and Subsidies. A report to the Energy Policy Project of the Ford Foundation. Cambridge, Massachusetts: Ballinger, 1974.

British Columbia. Man and Resources. Proceedings of the British Columbia Man and Resources Conference at Naramata, British Columbia, 1973.

British-North American Committee. "New Investment in Basic Industries". An occasional paper prepared by a committee task force and sponsored by the British-North American Research Association (U.K.), the National Planning Association (U.S.), and the C.D. Howe Research Institute (Canada).

Britton, John N.H. et al. The Weakest Link: a Technological Perspective on Canadian Industrial Development. Background Study No. 43. Ottawa: Science Council of Canada, 1978.

Brunt, R. Sector Analysis – the Automotive and Automotive Parts Industry. Toronto: Ministry of Industry and Tourism, 1975.

C.D. Howe Research Institute. Anticipating the Unexpected: Policy Review and Outlook, 1979. A staff report. Montreal, 1979.

C.D. Howe Research Institute. Economic Decision Making: A Structural Problem and Key Policy Issues 1977-78. Staff speeches. Montreal, 1977.

C.D. Howe Research Institute. Funding Canada's Investment Needs: Dimensions of the Task. C.D. Howe Research Institute, Carl E. Beigie and Richard Shaffner, Montreal, 1974.

Canada Development Corporation. Annual Report 1976. Vancouver, 1977.

Canada Development Corporation. Annual Report 1977. Vancouver, 1977.

Canada. Anti-Inflation Board. The Way Ahead: a Framework for Discussion. Government of Canada working paper. Ottawa, 1976.

Canada. Department of Energy, Mines and Resources. A Quick Look Method of Monitoring the Adequacy of Metal Supplies from Canadian Mining for Domestic Needs. Mineral Policy Series MR 165. Ottawa, 1976.

Canada. Department of Energy, Mines and Resources. Financing Energy: Self-reliance. A background paper to An Energy Strategy for Canada: Policies for Self-reliance. Report EP77-8. Ottawa, 1977.

Canada. Department of Energy, Mines and Resources. Geology and Economic Minerals of Canada: Geological Survey of Canada. Ottawa, 1976.

Canada. Department of Energy, Mines and Resources. Iron Ore. Mineral Policy Series 148. Ottawa, 1976.

Canada. Department of Energy, Mines and Resources. Minerals, Science and Technology. Mineral Policy Series MR 161. Ottawa, 1977.

Canada. Department of Energy, Mines and Resources. Mining Communities. Mineral Policy Series MR 154. Ottawa, 1976.

 ${\bf Canada.\, Department\, of\, Energy,\, Mines\, and\, Resources.\, Towards\, a\, Mineral\, Policy for\, Canada:\, Opportunities for\, Choice.\, Ottawa,\, 1974.}$

Canada. Department of Energy, Mines and Resources. Women in Mining: the Progress and Problems. Mineral Policy Series MR 152. Ottawa: Supply and Services Canada, 1976.

Canada. Department of Finance. Budget Speech. Delivered by the Honourable Donald S. Macdonald in the House of Commons, March 31, 1977. Ottawa, 1977.

Canada. Department of Finance. Budget. Issued by the Honourable Donald S. Macdonald. Ottawa, 1977.

Canada. Department of Finance. Budget. Issued by the Honourable Jean Chrétien. Ottawa, 1978.

Canada. Department of Finance. Economic Review. Ottawa, 1978.

Canada. Department of Finance. Supplementary Budget Papers. Ottawa, 1978.

Canada. Department of Finance. The Effects of Higher Energy Prices on Long-Run Growth. Ottawa, November 1978.

Canada. Statistics Canada. Canadian Forestry Statistics 1974. Ottawa, 1976.

Canada. Statistics Canada. Canadian Statistical Review. Vol. 52, no. 8. Ottawa, 1977.

Canada. Statistics Canada. Coal Coke Statistics. Ottawa, 1977.

 ${\bf Canada.\,Statistics\,Canada.\,} Family\,Expenditure\,in\,Canada,\,Urban\,and\,Rural,\,1969.\,{\bf Ottawa},\,1973.$

Canada. Statistics Canada. Household and Family Projections for Canada and the Provinces to 2001.

Canada. Statistics Canada. Household Facilities and Equipment. Ottawa, 1976.

Canada. Statistics Canada. Income after Tax Distribution by Size in Canada 1974. Ottawa, 1977.

Canada. Statistics Canada. Perspective Canada II: a Compendium of Social Statistics, 1977. Ottawa,

Canada. Statistics Canada. Population Projections for Canada and the Provinces, 1972-2001. Ottawa,

Canada. Statistics Canada. Quarterly Estimates of Population for Canada and the Provinces. Ottawa, July 1977.

Canada. Statistics Canada. The Dynamic Presentation of an Economic Process: a Systems Approach to Production Function Theory. Ottawa, 1977.

Canada, government. "Agenda for Co-operation". A discussion paper on decontrol and post-control issues. Ottawa, n.d.

Canadian Council of Resource and Environment Ministers. M & R Catalogue. Contains information about the objectives, issues, processes, and scheduling of the Man and Resources program. Montreal, n.d.

Canadian Council of Resource and Environment Ministers. Man and Resources. Conference guidelines and recommendations. Montreal, 1974.

Ch'uan-k'ai Leung, and Jeffry A. Klein. The Environmental Control Industry: an Analysis of Market Conditions and Prospects for the Pollution Control Equipment Industry. A report to the U.S. Council on Environmental Quality. Ann Arbor, Michigan: Ann Arbor Science Publishers Inc., 1976.

 $\textbf{Chase Econometric Associates Inc.} \ \textit{The Macroeconomic Impacts of Federal Pollution Control Programs:}$ 1976 Assessment. Report prepared for the Council on Environmental Quality, and Environmental Protection Agency. Washington, D.C., 1976.

Council on Economic Priorities. Annual Report 1975. New York, 1976.

Courchene, Thomas J. Refinancing the Canadian Federation; a survey of the 1977 Fiscal Arrangements Act. Montreal: C.D. Howe Research Institute, June 1979.

D'Argue, Ralph, and Allen Kneese. Environmental Quality and International Trade: Report No. 102. Washington, D.C.: Resources for the Future, 1972.

Daly, Herman E. Steady State Economics: the Economics of Biophysical Equilibrium and Moral Growth. San Francisco: W.H. Freeman, 1977.

Data Laboratories Research Consultants. Report of a Survey of Canadians' Perceptions of an Energy Crisis. Survey by Weekend Magazine, December 1977.

Dehem, Roger. On the Meaning of Economic Association. Montreal: C.D. Howe Research Institute, 1978.

Dempster, D.P. Sector Analysis - the Plastics Conversion Industry. Toronto: Ministry of Industry and Tourism, 1975.

Dewers, et al. Economic Analysis of Environmental Policies. Ontario Economic Council Research Studies. Toronto and Buffalo: University of Toronto Press, 1975.

Dobson, Wendy. "Exports to Developing Countries: an Opportunity for Canada." HRI Observations No. 20. Montreal: C.D. Howe Research Institute, July 1979.

Downs, J.R. The Availability of Capital to Fund the Development of Canadian Energy Supplies, Calgary: Canadian Energy Research Institute, 1977.

Duchesneau, Thomas. Competition in the U.S. Energy Industry: a Report to the Energy Policy Project. Cambridge, Massachusetts: Ballinger, 1975.

Economic Council of Canada. Annual Review, Fifteenth: a Time for Reason. Ottawa, 1978.

Economic Council of Canada. Into the 1980's. Fourteenth Annual Review. Ottawa, 1977.

Economic Council of Canada. Living Together: a Study of Regional Disparities. Ottawa, 1977.

Economic Council of Canada. Options for Growth. Twelfth annual report. Ottawa, 1975.

Edison Electric Institute. Committee on Economic Growth, Pricing and Energy Use. Economic Growth in the Future: The Growth Debate in National and Global Perspective. New York: McGraw Hill, 1976.

Edwards, Gordon, et al. Science and Life. A source book for science teachers. Montreal: Concordia University Chemistry Department, April 1976.

Efron, Bradley. "Stein's Paradox in Statistics." Scientific American. n.d.

Federal-Provincial Conference of First Ministers. Ontario at the Conference of First Ministers on the Economy. Ottawa, February 13-15, 1978.

Feldman, Lionel. Ontario 1945-1973: The Municipal Dynamic. Prepared for the Ontario Economic Council as an evaluation of policy in contemporary Ontario. Toronto: Ontario Government, January 1974.

Fillion, Jean-Louis, and F. Pollis. Timber Harvest on Federal Lands 1973-74: an Information Report. Ottawa: Environment Canada, Forestry Service, 1974.

Fillion, Jean-Louis, and F. Pollis. Timber Harvest on Federal Lands: an Information Report. Ottawa: Environment Canada, 1974.

Firestine, Robert E., and Bernard L. Weinstein. Regional Growth and Decline in the United States: the Rise of the Sunbelt and the Decline of the Northeast. New York: Praeger Publishers, 1978.

Foot, D.K. Provincial Public Finance in Ontario: an Empirical Analysis of the Last 25 Years. Ontario Economic Council Research Studies. Toronto: University of Toronto Press, 1976.

Forrester, Jay. World Dynamics. Cambridge, Massachusetts: Wright-Allen Press Inc., 1973.

Francis, Dr. George. Eco-Development, National Development, and International Cooperation Policies: Report of Workshop, October 13-15, 1976. Ottawa: Department of Fisheries and the Environment, 1976.

Gibson, G.R. Sector Analysis - Marine and Ocean Technology. Toronto: Ministry of Industry and Tourism, 1975.

Gibson, G.R. Sector Analysis - the Aerospace Industry. Toronto: Ministry of Industry and Tourism,

Gribowski, Y. Sector Analysis - Food Processing Industry. Toronto: Ministry of Industry and Tourism, 1975.

Hass, Jerome. Financing the Energy Industry. A report to the Energy Policy Project of the Ford Foundation. Cambridge, Massachusetts: Ballinger, 1974.

Hopper, W.D. Development at a Crossroads: Present Problems, Future Prospects. Ottawa: International Research Development Centre, 1977.

Hydro Quebec. Hydro Quebec's Financial Planning. Montreal, 1974.

Institute for Energy Analysis. Economic and Environmental Implications of a U.S. Nuclear Moratorium, 1985-2010. Oak Ridge, Tennessee: Oak Ridge Associated Universities, 1976.

Institute for Research on Public Policy. Annual Report 1977. Montreal, 1977.

Institute of Public Administration of Canada. Canadian Public Administration. Journal; vol. 19, no. 2, summer 1976; no. 4, winter 1976.

Institute of Public Administration of Canada. Canadian Public Policy Journal no. 1, winter 1975. For discussion of social and economic issues.

Interim Committee on Financial Assistance for Students. Report. Toronto: Ministry of Colleges and Universities, 1977.

International Monitary Fund. International Financial Statistics. Vol. XXXI, No. 5, May 1978; Vol. XXXI, No. 12, December 1978. Washington, D.C. 1978.

Jegr, K.M., and K.M. Thompson. The Canadian Pulp and Paper Industry: Threats and Opportunities 1980-1990, Toronto: Pulp and Paper Research Institute of Canada, 1975.

Kurys, J.G., and M. Mocek. Sector Analysis - the Chemical Industry. Toronto: Ontario Ministry of Industry and Tourism, 1975.

Laitner, Skip. Relationship Between Energy and Employment. Washington, D.C.: Critical Mass., n.d.

 $\textbf{Lees, Francis, and M. Praeger.} \ International \ Financial \ Markets. \ Toronto: Gage \ Educational \ Publishing \ Ltd., n.d.$

Lingas, P. Sector Analysis – the Electrical Industry. A report. Toronto: Ontario Ministry of Industry and Tourism, 1975.

Loewen, Ondaatje, McCutcheon & Co. Ltd. Canada and World Economic Trends: Winter 1978-79. Toronto, 1979.

Loomis, Carol J. "For the Utilities, It's a Fight for Survival". Fortune, March 1975.

Lovins, Amory B. "How to Finance the Energy Transition." Not Man Apart Vol. 8 Pg. 8H. September/October, 1978.

Macdonald, Hon. Donald S. *Economic Review 1977*. A general view of recent developments. Ottawa: Department of Finance, 1977.

Mall, R.H. A Design Framework for Long-Term Energy: Economic Analysis of Dwelling Related to Demand. Ottawa: Statistics Canada, 1977.

Market Facts of Canada Ltd. Scientific and Technical Information: a Study of the Present and Future Needs of Canadian Industry. Summary report. Ottawa: Ministry of State and Science Technology, September 1977.

Martin, Ferdinand. Montreal: an Economic Perspective. Accent Quebec Series. Montreal: C.D. Howe Research Institute, May 1979.

Maxwell, Judith. Policy Review and Outlook 1976: Challenges to Complacency. Montreal: C.D. Howe Research Institute, 1976.

Maxwell, Judith. Policy Review and Outlook 1977: an Agenda for Change. Montreal: C.D. Howe Research Institute, 1977.

Maxwell, Judith. Policy Review and Outlook 1978: a Time for Realism. Montreal: C.D. Howe Research Institute, 1978.

Maxwell, Judith. Regional Disparities: the Economic Challenge for Confederation. Montreal: C.D. Howe Research Institute, 1978.

Maxwell, Judith, et al. Taxes and Expenditures in Quebec and Ontario: a Comparison. Montreal: C.D. Howe Research Institute, December 1978.

Melvin, J.R. The Effects of Energy Price Changes on Commodity Prices, Interprovincial Trade, and Employment. Ontario Economic Research Studies, Ontario Economic Council. Toronto: University of Toronto Press, 1976.

Mendelsohn, J., and C. Beigie. Tax Concessions to Boost Investment: a Perspective. HRI Observations 131. Montreal: C.D. Howe Research Institute, 1976.

Middleton Associates. Notes on the Economics and Implementation of Selected Energy Alternatives. Prepared for the RCEPP. Toronto, May 1979.

Migue, Jen-Luc. Nationalist Policies in Canada: an Economic Approach. Montreal: C.D. Howe Research Institute, April 1979.

Miller, G. Sector Analysis - the Metalworking Industry. Toronto: Ontario Ministry of Industry and Tourism, 1975.

Mogil, N. The Anti-Inflation Guidelines: Linking Wages to Productivity. HRI Observations No. 11. Montreal: C.D. Howe Research Institute, 1976.

Nader, Ralph. Jobs and Conservation. Washington, D.C.: Critical Mass, January 1977.

Nappi, Carmine. The Structure of Quebec's Exports. Montreal: C.D. Howe Research Institute, October 1978.

Neville, Tom Marginal Cost, Accounting Conventions and Utility Economics Under Inflation – Another Try. Stanford Western Energy Policy Study. Stanford, California: Stanford University, 1976.

Northumberland Area Task Force Technical Committee. Northumberland Area Task Force Development Strategy. Cobourg, Ontario, 1975.

Ontario Economic Council. Annual Report 1974-75. Toronto, 1975.

Ontario Economic Council. Annual Report 1977-78. Toronto, 1978.

Ontario Economic Council. Issues and Alternatives 1977. Part 1: The Ontario economy to 1987. Part 2: Intergovernmental relations. Part 3: The process of public decision-making. Toronto, 1977.

 ${\bf Ontario\ Economic\ Council.} \ Issues\ and\ Alternatives:\ Update\ 1979.\ Toronto,\ 1979.$

Ontario Economic Council. The Ontario Economy 1977-1987. Toronto, 1977.

Ontario Hydro. Finance Branch. Comptroller's Division. Long-Range Financial Projection 1978-1998. Report 78 1201. Toronto, 1978.

Ontario Hydro. System Expansion Program Reassessment Study. First Interim Report: Engineering and Financing Studies of Scenarios Based on the Official 1977 Load Forecast. Toronto, October 1978.

Ontario Hydro. System Expansion Program Reassessment Study. Fourth Interim Report: Engineering and Financing Studies of Scenarios Based on a Low Load Growth Projection. Toronto, October 1978.

Ontario Hydro. System Expansion Program Reassessment Study. Sixth Interim Report: Socio-Economic Studies of Scenarios Based on a Low Load Growth Projection. Toronto, November 1978.

Ontario Hydro. System Expansion Program Reassessment Study. Third Interim Report: Socio-Economic Studies of Scenarios Based on the Official 1977 Load Forecast. Toronto, November 1978.

Ontario Hydro. Depreciation Policy and Procedures for Major Fixed Assets in Ontario Hydro. Toronto, 1975.

Ontario Hydro. $Financial\ Forecast\ 1974-1979$. A supplement to the submission to the Ontario Energy Board. Toronto, 1974.

Ontario Hydro. Financial Forecast 1975-1980. Toronto, 1974.

Ontario Hydro. Financial Forecast: Process Description. Toronto: Financial Forecasts Department, May 1975.

Ontario Hydro. Financial Policies and Objectives. Submission to the Ontario Energy Board. Vol. 1-3. Toronto, 1974.

Ontario Hydro. Financial Statements 1975. Toronto, 1976.

Ontario Hydro. Manual on Cost Minimization as Applied to Alternative Expenditure Decisions. Toronto, 1975.

Ontario. Minisry of Industry and Tourism. Review July 1975, Ontario Industry, Trade, and Tourism. Toronto, 1975.

Ontario. Ministry of Industry and Tourism. Review 1975-76, Ontario Industry, Trade, and Tourism. Toronto, 1976.

Ontario. Ministry of the Environment. Selected Statistical Sources Relevant to Social and Economic Aspects of Environmental Problems in Ontario and Canada. Toronto, 1975.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. $Ontario\ Budget\ 1975.$ Toronto, 1976.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. $Ontario\ Budget\ 1975:\ Supplement.$ Toronto, 1975.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. $Ontario\ Budget\ 1976.$ Toronto, 1976.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. $Ontario\ Budget\ 1977.$ Toronto, 1977.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. $Ontario\ Budget\ 1978.$ Toronto, 1978.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Ontario Public Accounts 1973-1974. Vol. 3: Details of expenditures. Toronto, 1974.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Ontario Public Accounts 1974-75. Vol. 1: Financial statements for year ending March 31, 1975. Toronto, 1975.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Ontario's Economic Strategy for 1977. Presented by Hon. Darcy McKeough. Toronto, 1976.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Public Finance. An address delivered to the National Tri-Level Conference. Edmonton, October 22-23, 1973.

 ${\bf Organisation\ of\ Economic\ Cooperation\ and\ Development.}\ OECD\ Economic\ Outlook.\ Paris,\ 1977.$

 ${\bf Organization\ for\ Economic\ Co-operation\ and\ Development.}\ OECD\ Economic\ Outlook.\ Paris,\ December$ 1978.

Peppard, L.E., et al. "A Multidisciplinary Approach to the Modelling of a Socio-economic System." Paper presented at the 1974 Systems, Man, and Cybernetics Conference, Dallas, Texas, October 20-4, 1974.

Phung, Doan L. Cost Comparison Between Base-Load Coal-Fired and Nuclear Plants in the Midterm Future, 1985-2015. Oak Ridge, Tennessee: Institute for Energy Analysis, 1976.

Richmond, D.R. The Economic Transformation of Ontario: 1945-1973. The Evolution of Policy in Contemporary Ontario, Series No. 1. Toronto: Ontario Economic Council, January 1974.

Roth, B.E. Sector Analysis: the Construction Industry. Toronto: Ministry of Industry and Tourism, 1975.

Rotstein, Abraham, ed. Beyond Industrial Growth: a Collection of Papers from the Massey College Lectures, 1974-1975. Toronto: University of Toronto Press, 1976.

Rowse, John. Toward Optimal Capacity Expansion for an Electric Utility. Discussion Paper 29. Kingston, Ontario: Queen's University, June 1976.

Royal Commission on Electric Power Planning. Public Participation in Decision-Making. Notes by G. Randall on a seminar with speaker Lord Eric Ashby, held in Toronto, March 30, 1979.

Royal Commission on Electric Power Planning. Public Processes in Decision-Making: Obtaining a Complete Record for the Decision-Makers. Notes by M. Ouchterlony on seminar held in Toronto, January 8, 1979.

Royal Commission on Electric Power Planning. Workshop on Decision-Making. Notes by G. Randall on workshop held at Kempenfeldt Bay, Ontario, February 22-4, 1979.

Sadlier-Brown, Peter. Work Sharing in Canada: Problems and Possibilities. HRI Observations No. 18. Montreal: C.D. Howe Research Institute, 1978.

Sault Ste. Marie. Department of Industrial Development. Industry in "The Soo". Sault Ste. Marie, Ontario, 1974.

Sawyer, John A., et al. The Ontario Economy 1978-1987. Toronto: Ontario Economic Council, 1978.

Schade, J. (University of Wisconsin). "The Economics of Energy Conservation in the Built Environment: Aesthetics or Pragmatism?". Alternative Sources of Energy, No. 21, June 1976.

Schrecker, Ted. "Energy, Jobs and the Economy". Conserver Society Notes, spring 1978.

Schumacher, E.F. Clean Air and Future Energy: Economics and Conservation. Kingston Pure Water Committee, Kingston, Ontario: National Society of Clean Air, 1967.

Schumacher, E.F. Small Is Beautiful: a Study of Economics as if People Mattered. London: Abacus Books, 1974.

Science Council of Canada. Forging the Links: a Technology Policy for Canada. Report No. 29. Ottawa, February 1979.

Science Council of Canada. Perceptions: Population Growth and Urban Problems. Ottawa, 1974.

Science Council of Canada. Population, Technology, and Resources. Report No. 25. Ottawa, 1976.

Shaffner, Richard. Housing Needs and Economic Policy: The Mortgage-Interest and Property Tax Deduction Proposal. HRI Observations No. 19. Montreal: C.D. Howe Research Institute, April 1979.

Shaffner, Richard. Housing Needs and Economic Policy: the Mortgage-interest and Property-tax-deduction Proposal. Montreal: C.D. Howe Research Institute, April 1979.

Shaffner, Richard. New Risks in Resource Development: The Potash Case. Montreal: C.D. Howe Research Institute, 1976.

Sherwood, H.C. How Corporate and Municipal Debts Rated: an Inside Look at the Standard and Poore Rating System. New York: John Wiley & Sons, 1976.

Smith, H.P. Sector Analysis: the Textile and Apparel Industries. Toronto: Ministry of Industry and Tourism, 1975.

Sonnen, C.A., and P.M. Jackson. Estimates of Economic Activity in Regions of the Canadian Great Lakes Basin for the Period 1972-2020. An unpublished report in 3 volumes. Ottawa: Department of Fisheries and the Environment, 1974.

Starke, A.E. Sector Analysis - the Furniture and Fixtures Industry. Toronto: Ministry of Industry and Tourism, 1975.

Steward, M.T. Sector Analysis - the Ferrous Metal Casting Industry. Toronto: Ministry of Industry and Tourism, 1975.

Sudbury Regional Development Corporation. Directory of Industries. Sudbury, Ontario, 1974.

Task Force Hydro. External Financing Study Working Papers. Toronto, June 1972.

Task Force Hydro. Hydro in Ontario: a Policy for Make or Buy. Report No. 5. Toronto, 1973.

Task Force Hydro. Hydro in Ontario: Financial Policy and Rates. Report No. 4. Toronto, 1973.

Toronto Hydro. Submission to the Ontario Energy Board on Behalf of Toronto Electric Commissioners with Reference to "The Return to Equity". Toronto, 1974.

Touche and Ross Co. Inflation: Its Impact on Business, A report to an association of Canadian corporations representing a wide base of Canadian industry. 1976.

United Engineers and Constructors Inc. Commercial Electric Power Cost Studies. Vol. 1: Capital Cost, Pressurized Heavy Water Reactor Plant. Washington, D.C.: U.S. Energy Research and Development Administration, 1977.

United States. Congress. Joint Economic Committee. Subcommittee on Energy. Achieving the Goals of the Employment Act of 1946 - Thirtieth Anniversary Review. Vol. 2 - Energy, Paper No. 2 - Energy and Economic Growth. Washington, D.C., August 31, 1977.

United States. Congress. Joint Economic Committee. U.S. Economic Growth from 1976 to 1986: Prospects, Problems and Patterns. Vol. 3 - Capital. Washington, D.C., November 15, 1976.

United States. Congress. Joint Economic Committee. U.S. Economic Growth from 1976 to 1986: Prospects, Problems and Patterns. Vol. 4 - Resources and energy. Washington, D.C., November 16, 1976.

United States. Congress. Joint Economic Committee. U.S. Economic Growth from 1976 to 1986: Prospects, Problems and Patterns. Vol. 5 - The steady state economy. Washington, D.C., December 2, 1976.

United States. Congress. Joint Economic Committee. U.S. Economic Growth from 1976 to 1986: Prospects, Problems, and Patterns. Vol. 6 - Forecasts of long-run economic growth. Washington, D.C., December 15, 1976.

United States. Congress. Joint Economic Committee. U.S. Economic Growth From 1976 to 1986: Prospects, Problems and Patterns. Vol. 7 - The limits of growth. Washington, D.C., December 17, 1976.

United States. Congress. Joint Economic Committee. U.S. Economic Growth from 1976 to 1986: Pros $pects, \textit{Problems and Patterns}. \ Vol. \, 8-Capital \ formation: an alternative \ view. \ Washington, D.C., Decempects, Problems \ and Patterns. \ Vol. \, 8-Capital \ formation: an alternative \ view. \ Washington, D.C., Decempects, Problems \ and Patterns. \ Vol. \, 8-Capital \ formation: an alternative \ view. \ Washington, D.C., Decempects, Problems \ and Patterns. \ Vol. \, 8-Capital \ formation: an alternative \ view. \ Washington, D.C., Decempects, Problems \ and Patterns. \ Vol. \, 8-Capital \ formation: an alternative \ view. \ Washington, D.C., Decempects, Problems \ and Patterns. \ Vol. \, 8-Capital \ formation: an alternative \ view. \ Washington, D.C., Decempects, Problems \ and Patterns. \ Vol. \, 8-Capital \ formation: an alternative \ view. \ Washington, D.C., Decempects, Problems \ and Patterns. \ Vol. \, 8-Capital \ formation: an alternative \ view. \ Washington, D.C., Decempects, Problems \ and Patterns. \ Vol. \, 8-Capital \ formation: an alternative \ view. \ Washington, D.C., Decempects, Problems \ and Patterns. \ Vol. \, 8-Capital \ formation: an alternative \ view. \ Washington, D.C., \ Police \ view. \ Washington, D.C., \ Police \ view. \ Washington, \ Police \ view. \ Wash$ ber 27, 1976.

United States. Congress. Joint Economic Committee. U.S. Economic Growth from 1976-1986: Prospects, Problems and Patterns. Vol. 2 - The factors and processes shaping long-run economic growth. Washington, D.C., November 10, 1972.

United States. Congress. Joint Economic Committee. U.S. Long-Term Economic Growth Prospects: Entering a New Era. A staff study. Washington, D.C., January 25, 1978.

United States. Council on Economic Priorities. Annual Report 1975. Washington, D.C., 1976.

United States. Energy Research and Development Administration. Budget Estimates; Amended Fiscal Year 1978. Books 1-4. Washington, D.C., 1977.

United States. Federal Energy Administration. An Energy and Economic Impact Assessment of HUD's Minimum Property Standards. Washington, D.C., 1976.

Vanier Institute of the Family. Some Reflections on the Evolution of Canada's Political Economy and Its Implications for Families and Communities: a Contribution to the Public Debate on Canada's Future. Ottawa, 1978.

Energy Conservation and Utilization

Allen, C.M., et al. The Development of Total Utility Systems for Conservation of Resources at Army Facilities. Technical report on the design of analytical energy model and data collection system, prepared for the Department of the Army, Construction Engineering Research Laboratory. Columbus, Ohio: Battelle Columbus Laboratories, May 30, 1974.

American Institute of Architects. Energy and the Built Environment: a Nation of Energy Efficient Buildings by 1990. First and second reports. Washington, D.C., 1974.

Applied Decision Analysis, Inc. Qualifications Statement. Prepared for the California Energy Resources Conservation and Development Commission. Palo Alto, California, January 31, 1978.

Arthur D. Little, Inc. Energy Efficiency and Electric Motors. Washington, D.C.: Federal Energy Administration, 1976.

Arthur D. Little, Inc. Study of Energy-Saving Options for Refrigerators and Water Heaters, Vol. 1: Refrigerators; vol. 2: Water heaters. Washington, D.C.: Federal Energy Administration, 1977.

Ashley, Holt, et al. Energy and the Environment: a Risk-Benefit Approach. Toronto: Pergammon Press, 1976.

Association of Major Power Consumers of Ontario. Submission to the Ontario Energy Board. Toronto, 1975.

Austin, A.L., and S.D. Winter. U.S. Energy Flow Charts for 1950, 1960, 1970, 1980, 1985, and 1990. A report prepared at Lawrence Livermore Laboratory, University of California/Livermore, for the U.S. Atomic Energy Commission, 1973.

Author Not Cited Annual Review of Energy. Vol. 1. Palo Peto, California, 1976.

Ayres, L.E. Determining Energy Conservation Program Effectiveness: a Research Design. Thornhill, Ontario: Baythorne Public School, 1977.

Ayres, Mrs. L.E. Children's Perceptions of Energy: A Study of Grades 1,4, and 8. Toronto: York County Board of Education, 1978.

Bainbridge, David A., and Jonathan Hammond. Planning for Energy Conservation. A report prepared for the city of Davis, California. Winters, California: Living Systems, 1976.

Baker, M.C. Energy Conservation and Roofs. Building Practice Note No. 6. Ottawa: National Research Council, 1977.

Balzhiser, Richard. "R & D Status Report. Fossil Fuel and Advanced Systems Division. Fusion". Electric Power Research Institute Journal, September 1976.

Battelle Columbus Laboratories. Energy Use Patterns in Metallurgical and Nonmetallic Mineral Processing. Phase 4: Energy data and flowsheets, high-priority commodities. Washington, D.C., 1975.

Battelle Columbus Laboratories, Energy Use Patterns in Metallurgical and Nonmetallic Mineral Processing. Phase 5: Energy data and flowsheets, intermediate priority commodities. Washington, D.C., 1975.

Battery Council International. Convention 1976. Held in Mexico City, Mexico, April 17-28, 1976.

"Battery-Powered Cars". Mechanix Illustrated, March 1977.

Beardsworth, Edward (Brookhaven National Laboratory). "A Perspective on Energy Accounting." Paper presented to the American Institute of Chemical Engineers, November 18, 1975.

Bechtel Corp. The Energy Supply Planning Model. Vol. 1: Model structure and use; vol. 2: User's manual and appendices. Washington, D.C.: Department of Commerce, 1975.

Benedek, A. Energy Saving Alternatives in Municipal Wastewater Sludge Disposal. A report prepared by contract under the Energy Management Program sponsored by the Ontario Ministry of Energy. Hamilton: McMaster University, March 1976.

Benoit, Emile (Columbia University). "First Steps to Survival". Bulletin of the Atomic scientists, March 1976.

Berndt, Ernst R. The Demand for Electricity: Comment and Further Results. Resources Paper 28. Vancouver: University of British Columbia, August 1978.

Berry, Sandra A. Emergency Workshop on Energy Conservation in Buildings. Joint meeting held by the National Conference of States on Building Codes and Standards and the National Bureau of Standards, Joint Emergency Workshop on Energy Conservation in Buildings. Washington, D.C.: U.S. Department of Commerce, 1973.

Biswas, Aswit K. Energy and the Environment. Report No. 1. Ottawa, Department of Fisheries and the Environment. 1974.

Bliss, Raymond W. "Why not Just Build the House Right in the First Place?". Bulletin of the Atomic Scientists, March 1976.

 $\textbf{Brace Research Institute.} \ Appropriate \ Technology-a \ Handbook. \ Montreal: McGill \ University, 1976.$

British Columbia Energy Commission. Annual Report for the Year Ended December 31, 1975. Vancouver, 1976.

British Columbia Energy Commission. British Columbia Energy Supply and Demand Forecast 1974-2006. Vancouver, 1975.

British Columbia Energy Commission. British Columbia's Energy Outlook 1976-91. 2 vols. Vancouver, April 1976.

British Columbia Energy Commission. Investigation of Energy Systems in British Columbia. Vancouver, 1977.

British Columbia Hydro and Power Authority. Annual Report for the Year Ended 31 March 1974. Vancouver, 1974.

British Columbia Hydro and Power Authority. Annual Report for the Year Ended 31 March 1976. Vancouver, 1976.

British Columbia Hydro and Power Authority. Interim Report for the Six Months Ended 30 September 1976. Vancouver, 1976.

Brookes, L.G. (United Kingdom Atomic Energy Authority). "Energy Accounting and Nuclear Power". *Atom*, No. 227, September 1975.

Brooks, David B. and C. Conway. Energy and Employment Alternatives. A response to the Federal government's "A million man-years" energy proposals to the Conference of First Ministers, February 1978. (Revised June 20, 1978.) Toronto: Energy Probe, May 25, 1978.

Brooks, David B., and Doe, Josette (Energy Mines and Resources Canada). "Energy Conservation: How Big a Target?". Ashrae Journal, August 1974.

Brooks, David B. Economic Impact of Low Energy Growth in Canada: an Initial Analysis. Discussion Paper No. 126. Ottawa: Economic Council of Canada, December 1978.

Brooks, David B. Zero Energy Growth for Canada: Necessity and Opportunity. Paper No. 8. Ottawa, May 1976.

Brooks, David, and J. Doe. Energy Conservation: How Big a Target? Report to the ASHRAE Journal. Research Series No. 1. Ottawa: Office of Energy Conservation, 1974.

Brubacher, Sanford R. Statistical Forecasting of Hourly Electricity Demand in Ontario. Waterloo, Ontario: University of Waterloo, August 1971.

Bugler, Jeremy. "Energy Kite Flying". New Society, November 3, 1977.

Bureau of Municipal Research. What Can Municipalities Do About Energy? Toronto, March 1978.

Burnett, William M. Fuel Cell Benefits – the Program Management Office Viewpoint. A paper presented at the ERDA-EPRI National Fuel Cell Symposium. Palo Alto, California, 1976.

Canada. Department of Energy, Mines and Resources. Conservation and Renewable Energy Branch. Energy Policy Sector. *Energy in Canada: an Overview*. Prepared for the 1978 meeting of the International Executive Council of the World Energy Conference, Banff, Alberta. Ottawa, 1978.

Canada. Department of Energy, Mines and Resources. Office of Energy Conservation. Industrial Consumption Statistics 1972. Ottawa, 1975.

Canada. Department of Energy, Mines and Resources. Office of Energy Conservation. Answers to Your Energy Questions. Booklet. Ottawa, 1978.

Canada. Department of Energy, Mines and Resources. Office of Energy Conservation. Energy Conservation. vation Information Program Kit. A number of pamphelts on the program. Ottawa, n.d.

Canada. Department of Energy, Mines and Resources. An Inventory of Energy Research and Development Supported by the Government of Canada. Report ER77-3. Ottawa: Office of Energy Research and Development, 1977.

Canada. Department of Energy, Mines and Resources. Annual Report: Fiscal Year Ending March 31, 1977. For Government of Canada Internal Energy Conservation Program. Report E178-3. Ottawa, 1978.

Canada. Department of Energy, Mines and Resources. District Heating. Ottawa, 1976.

Canada. Department of Energy, Mines and Resources. Energy Demand Projections: a Total Energy Approach. Report ER77-4. Ottawa, 1977.

Canada. Department of Energy, Mines and Resources. Energy Information Index 1978. Ottawa, 1978.

Canada. Department of Energy, Mines and Resources. Introduction to Energy in Canada. Ottawa, 1976.

Canada. Department of Energy, Mines and Resources. Present and Projected Energy Consumption in the Mineral Industry of Canada. Mineral Policy Series MR 164. Ottawa, 1976.

Canada. Department of Fisheries and the Environment. Canada Water Year Book 1975. Ottawa, 1975.

Canada. Department of Fisheries and the Environment. Conservation Activities, Ottawa, 1974.

Canada. Department of Industry, Trade and Commerce. Industrial Energy Conservation. Second conference in Ottawa; condensed reports of industry task forces. Ottawa, 1976.

Canada. Department of Industry, Trade and Commerce. Second Conference on Industrial Energy Conservation in Ottawa, Ottawa, 1977.

Canada. Statistics Canada. Detailed Energy Supply and Demand in Canada. Ottawa, 1976.

Canada. Statistics Canada. Detailed Energy Supply and Demand in Canada, 1958-1969. Ottawa, 1972.

Canada. Statistics Canada. Detailed Energy Supply and Demand in Canada, 1974. Catalogue. Ottawa, 1974.

Canada. Statistics Canada. Energy Futures: Scenarios and Perturbations; a Demonstration of the Statistics Canada Long-Term Simulation Model. Ottawa, 1977.

Canadian Broadcasting Corporation. Quebec's Energy: an Interview with M. Roland Giroux, Hydro Quebec. Montreal, February 22, 1977.

Canadian Energy Research Institute. Organizational Information. Calgary, 1977.

 $\textbf{Canadian Institute of Strategic Studies.} \ Energy \ Strategies for \ Tomorrow-Canada: International \ and$ National Security Implications. Seminar held in Toronto, May 9-11, 1979.

Canadian Pulp and Paper Association. Energy Conservation Makes Dollars and Sense. A conference held in Toronto, 1977.

Canadian Resourcecon Ltd. Economic Analysis of Synthetic Liquid Fuels. A report prepared for the Ontario Advisory Group on Synthetic Liquid Fuels of the Ontario Ministry of Energy. Toronto, May 1978.

 $\textbf{Canadian Resource} \textbf{con Ltd.} \ \textit{Transportation Energy Demand Analysis for Ontario: Development of Fore-time Property of the Contract of$ cast Methodology. Prepared for the Ontario Ministry of Energy. Vancouver, 1976.

Carhahan, W., et al. Efficient Use of Energy: a Physics Perspective. A report of the summer study on technical aspects of efficient energy utilization. 1975.

Carrington, A.D. A Report on the Potential of Consumer Animation for Energy Conservation. One of seven studies co-ordinated by the Consumer Interest Study Group of the Department of Consumer and Corporate Affairs, Ottawa. New Brunswick, 1977.

 $\textbf{Central Mortgage and Housing Corporation.} \ The \ Conservation \ of Energy in \ Housing. \ Toronto, 1977.$

Chemical Engineering Research Consultants Ltd. The Production of Synthetic Fuels for Ontario. A report prepared for the Ontario Advisory Group on Synthetic Liquid Fuels of the Ontario Ministry of Energy. Toronto, December 1977.

Chilenskas, A.A., et al. Lithium Requirements for High-Energy Lithium-Aluminum/Iron Sulfide Batteries for Load-Levelling and Electric-Vehicle Applications. A report prepared for the U.S. Energy Research and Development Administration for presentation at a symposium on U.S. lithium resources and requirements by the year 2000, January 22-4, 1976. Lakewood, Colorado, 1976.

Citizen's Advisory Committee on Environmental Quality. Citizen Action Guide to Energy Conservation, Washington, D.C., 1973.

Citizen's Advisory Committee on Environmental Quality. Energy in Solid Waste: a Citizen Guide to Saving. Washington, D.C., 1974.

Clark, Wilson. Energy for Survival: the Alternative to Extinction. New York: Anchor Press, 1976.

Commission of the European Communities. Community Action Programme for the Rational Use of Energy (Period 1975). "First Periodical Report and Recommendations of the Council." Brussels, 1977.

Commission of the European Communities. The Energy Situation in the Community: Situation 1972 – Forecasts 1973, Brussels, 1973.

Commoner, Barry. "Reporter at Large: Energy - I, II, III". The New Yorker, February 2, 9, and 16, 1976.

Conway, Christopher. Residential Electrical Demand Analysis: a Socioeconomic Approach to Residential Electrical Demand Analysis in Ontario Municipalities. Toronto: Ryerson Polytechnical Institute, 1976.

Cook, Robert E., and Robert M. Krubsack. Concept and Development of a Residential Ice Storage System. Background material used by Engineering Interface Ltd. for their research report for the RCEPP. Milwaukee, Wisconsin: Wisconsin Electric Power Co., n.d.

Crenna, D., and J. Connolly. Thermal Efficiency in Existing Housing and the Potential for Conservation. Background papers. Toronto: Policy Development Division, Central Mortgage and Housing Corporation, 1976.

Critical Mass. Critical Mass Energy Project: the Citizen's Movement for Safe and Efficient Energy. Pamphlet. Washington, D.C., n.d.

Darmstadter, Joel, et al. How Industrial Societies Use Energy: a Comparative Analysis. Baltimore, Maryland: Johns Hopkins University Press, 1977.

Davison, E.J. The Robust Decentralized Control of a General Servomechanism Problem. University of Toronto, n.d.

Dawson, J.K. and Bird, R.A. "Alternative Energy Sources for the U.K.". Paper presented to the Combustion Engineering Association on November 26, 1975. *Atom*, No. 231, January 1976.

Debanne, J. A Regional Techno-Economic Energy Supply-Distribution Model. Working Paper No. 75-23. Revised edition. University of Ottawa, 1975.

Delphic Consulting Ltd. Images of Canadian Futures: the Role of Conservation and Renewable Energy. A final report prepared for the Advanced Concepts Centre, Department of Environment, and the Energy Development Sector, Department of Energy, Mines and Resources. Victoria, 1975.

Deonigi, D.E. (Pacific Northwest Laboratories, Richland, Washington). "The Use of Linear Programming to Model Business and Consumer Decision-Making Related to Energy Consumption". Paper presented to the Operations Research Society of America, November 12-14, 1973.

Dewees, D., et al. The Economics of Home Furnace Efficiency. Institute for Policy Analysis, University of Toronto, 1977.

Doctor, R.D., and K.P. Anderson. *California's Electricity Quandary: Slowing the Growth Rate*. Prepared for the California State Assembly with the support of the National Science Foundation, and The Rand Corporation, Santa Monica, California, 1972.

Douglas, Lynne, and Martha Pratt, eds. Energy Days: Proceedings of an Open Seminar of the Legislative Assembly of Prince Edward Island. Charlottetown: Institute of Man and Resources, 1976.

Dow Chemical Co., et al. *Energy Industrial Centre Study*. Prepared for the National Science Foundation. Washington, D.C.: National Science Foundation, 1975.

Dubin, Fred S. "Energy Conservation Through Building Design and a Wiser Use of Electricity." Prepared for presentation to the American Public Power Association, San Francisco, June 26, 1972.

Dupree, Walter G. Jr., and James A. West. United States Energy Through Year 2000. Washington, D.C.:

 $\textbf{Eccli, Eugene, ed.} \ Low-Cost\ Energy-Efficient\ Shelter\ for\ the\ Owner\ and\ Builder.\ Ammaus,\ Pennsylvania:$

Electric Energy Association. The Comparative Environmental Impact in 1980 of Fossil Fuel Space Heating Systems versus Electric Space Heating. New York, n.d.

Electric Power Research Institute. A Preliminary Forecast of Energy Consumption Through 1985. Washington, D.C., 1976.

Electric Power Research Institute. An Assessment of Energy Storage Systems Suitable for Use. Palo Alto, California, n.d.

Electric Power Research Institute. EPRI Facts. Palo Alto, California, n.d.

Electric Power Research Institute. First Annual Report. Palo Alto, California, 1974.

Electrical and Electronic Manufacturers Association of Canada. Substitution Opportunities Under a "Minimal Effort" Policy: Residential Space Heating, Railways, Urban Transit. Appendix 3. Toronto, 1978.

Ellingson, Ernest G. Elasticity of Demand. Prepared for the Electric Utility Rate Design Study. Palo Alto, California: National Association of Regulatory Utility Commissioners, January 31, 1977.

Emmett, Brian, and G. Winstanley. "Nt Energy Analysis: Some Observations." Ottawa, Energy, Mines and Resources Canada, November 1976.

Engineering Interface Ltd. Energy Conservation in Ontario. RCEPP Research Report. January 1978.

Evans, Penny. National Electric Energy Policy. Student Discussion Paper No. 6. York University, Toronto, 1977.

First Canadian symposium. Thermography and Energy Conservation. Toronto/Montreal, December 2-3, 1976. Toronto: Ryerson Polytechnical Institute, 1977.

"Fluid-Bed Technology Advances". Electrical World, December 15, 1976.

Fluidfire Development Ltd. Fluid Fire: Fluidized Bed Technology. Dudley, West Midlands, U.K., 1976.

Fowler, John. Energy and the Environment. Toronto: McGraw-Hill, 1975.

Franssen, Dr. Herman T. Towards Project Interdependence: Energy in the Coming Decade. Prepared for the Joint Committee on Atomic Energy, United States Congress. Washington, D.C., December, 1975.

Fritsch, Albert J. The Contrasumers: a Citizen's Guide to Resource Conservation. New York,: Praeger, 1974.

Fulton, D., ed. Design for Small Communities: a Report of Interdesign '74 Ontario. From the Association of Canadian Industrial Designers in co-operation with the Government of Canada. Toronto, 1975.

Gahbauer, S.F. District Heating in Three Nordic Countries: What Can Ontario Learn? Toronto: Ontario Ministry of Energy, 1978.

Garbe, Yvonne M., and Steven J. Levy. Resource Recovery Plant Implementation: Markets. Guide for municipal officials. Washington, D.C.: U.S. Environmental Protection Agency, 1976.

Gardner, G.C., Hart, A.B., Moffitt, R.D., and Wright, J.K. "Storing Electrical Energy on a Large-Scale" Central Electricity Generating Board. May, 1975.

 $\textbf{Geddes, Erica.} \ Electrification of the \textit{GOTrain System: a Feasibility Study}. \ University of Toronto, 1976.$

Gendenning, I. "Storing the Energy of Compressed Air". Central Electricity Generating Board. May 1975.

Gerin, Jacques. Growth in a Conserving Society. Comments to the Canadian Institute on Public Affairs, Lake Couchiching, Ontario, August 5, 1978.

Gill, G.S. (Oak Ridge National Laboratory). "Nature of Demand Growth and Implications for Energy Conservation". Paper presented at the Conference on Energy Conservation Research at Warrenton, Virginia, February 18-20, 1974.

Goen, R.L., et al. Comparison of Energy Consumption Between West Germany and the United States.

Prepared for the Federal Energy Administration. Palo Alto, California: Stanford Research Institute, 1975.

Goldstein, David B., and Arthur H. Rosenfeld. Conservation and Peak Power – Cost and Demand. Draft. Berkeley, California: Lawrence Berkeley Laboratory, University of California, December 1976.

Gomer, F.W. (Ontario Hydro). "Chemical Industry Task Force on Energy Conservation". Address to the Industrial Energy Conservation Seminar, Ottawa, November 22, 1977.

Gordian Associates Inc. Heat Pump Technology: a Survey of Technical Development Market Prospects. Washington, D.C.: U.S. Department of Energy, June 1978.

Gordon, Douglas J. (President, Ontario Hydro). "Conservation – the Essential Service". Address to the American Public Power Association, Toronto, June 14, 1977.

Gordon, Douglas J. (President, Ontario Hydro). "Slimming Down by 3,714,285,714 Pounds". Address to the Electric Club of Toronto, October 20, 1976.

Greenfield, Attaway & Tyler, Inc. Determination and Possible Public Health Impact of Transition Metal Sulfite Aerosol Species. EPRI EC-184. Palo Alto, California: Electric Power Research Institute, July 1976.

Greiner, Paul C., et al. The Efficient Utilization of Natural Resources in Residential Space Heating. Electric Energy Association, n.d.

h.o.p. Consultants Inc. New and Advanced Concept in Electrical Technology: Save Energy, Use Your h.o.p. (heat off peak), the Complete System. Quebec, 1976/1977.

Hagen, Michael. Energy Conservation: the Porter Commission Perspective. Toronto: Ministry of Energy, September 1978.

Hammond, Jonathan, et al. A Strategy for Energy Conservation. A proposed energy conservation and solar utilization ordinance for the city of Davis. Davis, California: Living Systems, 1974.

Hampson, P.J., Hart, A.B., Jones, B., Swift-Hook, D.T., Syrett, J.J., and Wright, J.K. "Can Hydrogen Transmission Replace Electricity?". Central Electricity Generating Board, May 1975.

Hannon, Bruce (University of Illinois). "Energy Conservation and the Consumer". Science, Vol. 189, July 11, 1975.

Hannon, Bruce (University of Illinois). "Energy, Labor, and the Conserver Society". *Technology Review*, March/April 1977.

Hannon, Bruce (University of Illinois). "Options for Energy Conservation". Technology Review, February 1974.

Hastings, S. Robert, and Richard W. Crenshaw. Window Design Strategies to Conserve Energy. NBS Building Science Series 104. Washington, D.C.: U.S. Department of Commerce, 1977.

Hayes, Denis. Energy: the Case for Conservation. Worldwatch Paper No. 4. Washington, D.C.: Worldwatch Institute, 1976.

Hayes, Peter, ed (United Nations Environment Programme). "Energy at UNEP". Environmental Liaison Centre. Brief No. 2. Nairobi, Kenya, February 27, 1976.

Hedlin, Menzies and Associates Ltd. Energy Scenario for the Future. Toronto, 1976.

Hill, Dr. Richard F. Energy Technology V: Challenges to Technology. Proceedings of the 5th Energy Technology Conference, February 27-March 1, 1978, Washington, D.C. Washington, D.C.: Government Institute Inc., 1978.

Hittman Associates Inc. Residential Energy Conservation: a Summary Report. Washington, D.C.: Department of Housing and Urban Development, 1974.

Hittman Associates Inc. Technology Assessment of Residential Energy Conservation Innovations. Final report. Washington, D.C.: U.S. Department of Housing and Urban Development, 1975.

Hoffman, R.B. Users Guide to the Statistics: Canada Long Term Simulation Model. Second draft of chapters 1, 2 and 3. Ottawa: Statistics Canada, 1977.

 $\label{lem:holmsten} \begin{tabular}{l} Holmsten, D. ``Energy Conservation: Thermography of Buildings for Quality Inspection''. {\it Engineering Digest}, January 1977. \end{tabular}$

Hottel, H., and J. Howard. New Energy Technology: Some Facts and Assessments. Cambridge, Mass.: M.I.T. Press, 1971.

Hurley, Charles W., and Kenneth G. Kreider. Applications of Thermography for Energy Conservation in Industry. NBS Technical Note 923. Washington, D.C.: U.S. Department of Commerce, 1976.

Hydro Quebec. Quebec's Electricity Needs. Montreal, 1974.

Hydro Quebec. Study Project for a Canadian Program on Controlled Fusion. Montreal, 1974.

Institute of Electrical and Electronics Engineers Inc. Energy Development. IEEE Power Engineering Society papers. New York, 1974.

Institute of Electrical and Electronics Engineers Inc. Energy Development II. New York, 1976.

International Federation of Institutes for Advanced Study. Energy in Denmark 1990-2005. A study by the work group at the University of Copenhagen, Copenhagen, Denmark, 1976.

International Union of Producers and Distributors of Electrical Energy and International Union for Electroheat. Fourth Electric Space Heating and Air-Conditioning Conference. Bordeaux, France, October 11-14, 1977.

J.W. Wilson & Associates Inc. Elasticity of Demand. Prepared for the Electric Utility Rate Design Study. Palo Alto, California: National Association of Regulatory Utility Commissioners, February 10,

James F. MacLaren Ltd., et al. District Heating Study. A technical report for the steering committee on the City of Toronto District Heating Study, 3 vols. Toronto, 1973.

James F. MacLaren Ltd. "Feasibility of Central Heating in Downtown Sarnia." A report prepared for the Ontario Ministry of Energy. Toronto, March 1979.

Juchymenko, Alex, ed. Economics of Industrial Cogeneration of Electricity. Proceedings of a seminar cosponsored by the Ontario Ministry of Energy and Ontario Hydro Load Management Department, and Energy Conservation Department, Toronto, December 13-14, 1978.

Kelly, Brian (Pollution Probe). "Energy Conservation". Submission to public hearings sponsored by the James Bay Committee, summer 1973.

Klimoff Engineering Ltd. Towards Energy Conservation by Manufacturing Industries. A report to the Office of Energy Conservation. Ottawa: Department of Energy, Mines and Resources, 1975.

KMS Fusion Research Papers. Five papers collected during a visit to the KMS Research Laboratory by Ken Slater of the RCEPP. Ann Arbor, Michigan, 1976.

Knelman, Fred H. Energy Conservation. Background Study 33. Ottawa: Science Council of Canada, 1975.

Kreiter, M.R., and A.M. Platt. Report of the Ad Hoc Study Group on Integrated versus Dispersed Fuel Cycle Facilities. Draft. Washington, D.C.: U.S. Energy Research and Development Administration, 1975.

Krutilla, John. Conservation Reconsidered. Washington, D.C.: Resources for the Future, 1967.

Kusudi, T., et al. Pre-Design Analysis of Energy Conservation Options for a Multi-Storey Demonstration Office Building. NBS Building Science Series 78. Washington, D.C.: U.S. Department of Commerce, 1975.

Laitner, Skip. Relationship Between Energy and Employment. Washington, D.C.: Critical Mass., n.d.

Landsberg, Hans H. Low-Cost Abundant Energy: Paradise Lost? Washington, D.C.: Resources for the Future, 1973.

 $\textbf{Lathey, Charles E.}\ Telecommunications\ Substitutionality for\ Travel:\ An\ Energy\ Conservation\ Potential.$ Washington, D.C.: U.S. Department of Commerce, January 1975.

Lawrence Livermore Laboratory. Lithium Requirements for Electric Vehicles Using Lithium Water-Air Batteries. Paper prepared for submission to the Symposium on U.S. Lithium Resources - Requirements by the Year 2000. Lakewood, Colorado, January 22-24, 1976.

Laxer, James. Canada's Energy Crisis. Toronto: James Lorimer & Co., 1975.

Leckie, J., et al. Other Homes and Garbage: Design for Self-Sufficient Living. San Francisco: Sierra Club Books, 1975.

Lewis, W. Bennett. Frontier Events in Electrical, Electronic, and Radio Engineering from Picowatts to Terawatts in the Last Forty and the Next Sixty Years. IEE Centenary Lecture. Toronto, May 19, 1971.

Lind, Philip B. (Ontario Hydro). "How Energy Conservation Fits Into Today's Society". Address to the International Association of Electrical Inspectors, Canadian Section, October 24, 1975.

Lindsay, R. Bruce, ed. *The Control of Energy*. Stroudsburg, Pennsylvania: Downden, Hutchinson and Ross Inc., 1977.

Little, Arthur D. Energy Conservation in New Building Design: an Impact Assessment of ASHRAE Standard 90-75. Executive summary. Background material used by Engineering Interface Ltd. for their research study for RCEPP. Washington, D.C.: Federal Energy Administration, 1977.

Littler, John, G.F. Priority in Selecting Energy Conservation Methods and Solar or Wind Heating in Houses, Cambridge, England: University of Cambridge, 1976.

Lovig, Glen O. Technology for Utilizing Off-Peak Energy. Prepared for the Electric Utility Rate Design Study. Palo Alto, California: National Association of Regulatory Utility Commissioners, October 15, 1977.

Maini, J.S., and A. Carlisle, eds. Conservation in Canada: a Conspectus. Ottawa: Department of Fisheries and the Environment, 1977.

Malmö, City. "The Malmö Kraftvärmeverk (District Heating Plant)." Malmö, 1976.

Manian, V.S. "Life Cycle Costing of Insulation for Domestic Hot Water Piping." Toronto, Ontario Hydro, August 1974.

Marchetti, C. (Austria). "Hydrogen and Nuclear Energy". British Nuclear Energy Society Journal, Vol. 13, No. 4, October 1974. Lecture to the British Nuclear Energy Society.

Marchetti, C. (Chemical Economy Research Institute, Japan). "Hydrogen and Energy". Chemical Economy & Engineering Review, January 1973.

Marchetti, Cesare. Transport and Storage of Energy. Schloss-Laxenburg, Austria: International Institute for Applied Systems Analysis, November 1975.

Martel, J.G., ed. Study Project for a Canadian Program on Controlled Thermo-Nuclear Fusion. Technical annex: Technology of fusion reactor. Ottawa: Ministry of State for Science and Technology, 1974.

McGregor, Betsy. Energy Planning: the Manpower Variable. Three studies. Toronto: Royal Commission on Electric Power Planning, December 1977.

McInnis, B.C., and K.E. Hamilton. Gross Energy Requirements for the Production of Goods: a 1/0 Baseline. Ottawa: Statistics Canada, 1975.

McInnis, B.C. A Model Methodology Strategy in Support of Long-Term Scenario Analysis: with Application to the Long-Term Energy Economy. Ottawa: Statistics Canada, 1977.

McInnis, B.C. *The Energy Population Connection*. Draft policy framework paper for the Conservation Council of Ontario. Ottawa: Statistics Canada, 1977.

McKegney, A.J. Alternative Energy Resource Centre: Sheridan College. Student project co-sponsored by the Ontario Ministry of the Environment (under Experience '77 and Sheridan College. Bibliography. Oakville, Ontario, 1977.

Meador, Roy. Future Energies. Ann Arbor, Michigan: Ann Arbor Science, 1976.

Melvin Satok Architects. Design Guidelines for Energy Conservation in Skating Rinks and Arenas. A report prepared for the Ontario Arena Association, supported by the Province of Ontario. Toronto: Ministry of Culture and Recreation and Ministry of Energy, March 1979.

Metzger, N., ed. *Energy: a Dialogue*. An album with six videotape cassettes. Prepared at the American Association for the Advancement of Science. Washington, D.C., 1973.

Miller, G. and M. Green. *Guidelines for the Organization of Commuter Van Programs*. Prepared for the U.S. Department of Transportation, Urban Mass Transportation Administration, Office of Service and Methods Demonstration. Washington, D.C.: Urban Institute, 1976.

Mined Storage Ltd. Wesleyville. A first in North America for underground oil storage, being built by Ontario Hydro with engineering and project management by Mined Storage Ltd. Mississauga, Ontario, n.d.

 $\textbf{Mixon, W., and C. Segaseo}. \ Energy\ Conservation\ Potential\ of\ Modular\ Integrated\ Utility\ Systems.\ Draft.$ Oakland, Tennessee: Oak Ridge National Laboratory, 1976.

Moriyama, Raymond. Energy Conservation Study. A report. Ottawa: Department of Energy, Mines and Resources, Office of Energy Conservation, 1975.

Morrison, James W., ed. The Complete Energy-Saving Home Improvement Guide. Prepared for the Vermont State Energy Office. New York: Arco Publishing Co. Inc., 1978.

Murphy, John. The Homeowners Energy Guide: How to Beat the Heating Game. New York: Thomas Y. Crowell Co., 1976.

Myers, John, et al. Energy Consumption in Manufacturing. A report to the Energy Policy Project of the Ford Foundation. Cambridge, Massachusetts: Ballinger, 1974.

Nader, Ralph. Jobs and Conservation. Washington, D.C.: Critical Mass, January 1977.

Nassikas, John N. "The Potential Impact of Environmental Electric Utility Systems Costs." Paper presented at the World Energy Conference, Bucharest, week of June 27, 1971.

Nastich, Milan (Ontario Hydro). "Energy". Address to the Chartered Accountants of Ontario, June 13, 1977.

National Academy of Sciences. Scope and Plan for a Study of Transportation, Energy Research Needs, and Priorities. Washington, D.C.: Energy Research and Development Administration, 1976.

National Conference of States on Building Codes and Standards and National Bureau of Standards Joint Emergency Workshop on Energy Conservation in Buildings. Technical Options for Energy Conservation in Buildings. NBS Technical Note 789. Washington, D.C.: U.S. Department of Commerce, June 19, 1973.

National Energy Board. Energy Supply and Demand in Canada and Export Demand for Canadian Energy 1966-1990. Ottawa, 1969.

National Governor's Conference. The Governor's Leadership in the Energy Effort. A report by the National Governors' Conference Energy Project. Washington, D.C., 1975.

National Governor's Conference. Recommendations for a Synthetic Fuels and Commercialization Programme. Report to the President's Energy Resources Council. Vols. 1-4. Denver, Colorado, 1975.

National Research Council Canada. Canadian Code for Energy Conservation in New Buildings, Draft for public comment. Prepared by the Associate Committee on the National Building Code. Ottawa, 1977. Background material used by Engineering Interface Ltd. for RCEPP Research Study. Toronto: ONtario Government, January 1978.

National Research Council Canada. Commentaries on Part 4 of the National Building Code of Canada 1977. Supplement No. 4 to the National Building Code of Canada. Ottawa, 1977.

National Research Council Canada. Metric Values for use with Supplement No. 4 to the National Building Code 1977. Ottawa, 1977.

 $\textbf{National Research Council of Canada}. \ Commentary on \ Measures for Energy Conservation in \ New Build-Indian Commentary on \ Measures for Energy Conservation in \ New Build-Indian Commentary on \ New Build-Indian Commentary o$ ings 1979. NRCC 16945. Issued by the Associate Committee on the National Building Code. Ottawa, 1978.

 $\textbf{National Research Council of Canada}. \textit{Commentary on Measures for Energy Conservation in New Build-Part Council of Canada}. \textit{Commentary on Measures for Energy Conservation in New Build-Part Council of Canada}. \textit{Commentary on Measures for Energy Conservation in New Build-Part Council of Canada}. \textit{Commentary on Measures for Energy Conservation in New Build-Part Council of Canada}. \textit{Commentary on Measures for Energy Conservation in New Build-Part Council of Canada}. \textit{Commentary on Measures} \textit{Council of Canada}. \textit{Commentary on Measures} \textit{Council of Canada}. \textit{Commentary on Measures} \textit{Council of Canada}. \textit{Commentary on Measures} \textit{Conservation} \textit{Conservation} \textit{Council of Canada}. \textit{Commentary on Measures} \textit{Council of Canada}. \textit{Commentary on Measures} \textit{Council of Canada}. \textit{Council of Canada} \textit{Council of Canada}. \textit{Council of Canada} \textit{Council$ ings 1978. NRCC 16945. Issued by the Associate Committee on the National Building Code. Ottawa, 1978.

National Research Council of Canada. Measures for Energy Conservation in New Buildings 1978. NRCC 16574. Issued by the Associate Committee on the National Building Code. Ottawa, 1978.

National Research Council of Canada. Measures for Energy Conservation in New Buildings. NRCC 16574. Issued by the Associate Committee on the National Building Code. Ottawa, 1978.

National Research Council United States. Criteria for Energy Storage. Washington, D.C.: National Academy of Sciences, 1976.

National Research Council United States. Materials Technology in the Near-Term Energy Program. Report of the Ad Hoc Committee on Critical Materials Technology in the Energy Program, prepared for the Science Advisor to the President. Washington, D.C.: National Academy of Sciences, 1974.

Neukranz, Donald W. "The Economy, Energy and Electricity". *IEEE Transactions on Industry Applications*, Vol. 1A-12, No. 2, March/April 1976.

New York State Energy Office. Energy Information Kit: a Series of Pamphlets from Federal and State Departments. Albany, New York, n.d.

New York State Energy Office. New York State Energy Conservation Plan. Preliminary draft. Rochester, New York, 1977.

Newman, D., and Dawn Day. The American Energy Consumer. A report to the Energy Policy Project of the Ford Foundation. Cambridge, Massachusetts: Ballinger, 1975.

Northern Ontario Energy and Conservation Committee. Minutes of energy conservation meeting at Timmins, Ontario, on August 30, 1978.

O'Toole, James. Energy and Social Change. A study based on investigations undertaken by three University of Southern California task forces. Los Angeles, California, n.d.

Ontario Association of Physical Plant and Planning Administrators. Energy survey of Ontario Universities 1977. Background material used by Engineering Interface Ltd. for RCEPP Research Report. January 1978.

Ontario Committee. A Study of the Relative Merits of Bulk and Individual Electrical Metering for Apartment Buildings in Ontario. Prepared by a committee representing Ontario Hydro, Ontario Municipal Electric Association, Association of Municipal Electrical Utilities (for Ontario). Toronto: Ministry of Energy, 1977.

Ontario Energy Board. [1974 Review of Ontario Hydro.] Vol. 3: Toronto, 1974.

Ontario Energy Board. [1974 Review of Ontario Hydro.] Vol. 1: Toronto, 1974.

Ontario Hydro. Energy Conservation Division. Energy Conservation Programs. Memorandum to the Board of Directors, dated October 5, 1976.

Ontario Hydro. Efficiency in Energy Use. Reprint of a paper presented to the Canadian National Energy Forum. Winnipeg, February 12-13, 1974.

Ontario Hydro. Energy Application Survey 1974. Toronto, 1975.

Ontario Hydro. Energy Use in the Abrasives Industry in Ontario. Toronto, 1974.

 ${\bf Ontario\,Hydro}.\,Energy\,Use\,in\,the\,Iron\,Foundry\,Industry\,in\,Ontario.\,Toronto,\,1974.$

Ontario Hydro. Evaluation of Energy Requirements in Ontario Industries. Report PMA 76-1. Toronto, February 1976.

Ontario Hydro. How You Use the Electricity You Use. Toronto, n.d.

Ontario Hydro. Hydro and the Environment. Toronto, n.d.

Ontario Hydro, Power Resources in the Province of Ontario, Toronto, 1975.

Ontario Hydro. The Book of Advertising. Fall '78 - Spring '78. Ontario, Hydro, Toronto, Ontario.

Ontario Hydro. The Gifts of Nature. Toronto, 1974.

Ontario Hydro. The Wise Use of Electricity. Toronto, n.d.

Ontario Hydro. Ventilation for Poultry and Livestock: Agricultural Sales, Toronto, n.d.

Ontario Municipal Electrical Association and the Association of Municipal Electrical Utilities of Ontario. 68th Annual Report. Toronto, March 1977.

Ontario Municipal Electrical Association. Electric Power in Ontario. Toronto, 1971, 1976.

Ontario Research Foundation. Energy Analysis of Resource Recovery Options. Prepared for the Ministry of the Environment and the Ministry of Energy. Toronto, n.d.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Consumption of Fuel and Electricity by Ontario Manufacturing Industries 1973. Toronto, 1976.

Ontario. A.C.E. Energy and Environment Subcommittee. Impact of Energy Use on the Environment. Final report. Toronto, November 1972.

Ontario. Ministry of Colleges and Universities. C.A.M.A. (Canadian Appliance and Manufacturing

Association) Residential Air Conditioning Training Program. Toronto: Program Resources Branch, 1976.

Ontario. Ministry of Education. Energy in Society. A resource guide for teachers. Toronto, 1978.

Ontario. Ministry of Energy. Advisory Group on Synthetic Liquid Fuels. Liquid Fuels in Ontario's Future: Findings and Recommendations. 2 vols. Toronto, May 1978.

Ontario. Ministry of Energy. Raw Materials Task Force Advisory Group on Synthetic Liquid Fuels. Candidate Raw Materials for the Production of Synthetic Fuels in Ontario. Toronto, October 1977.

Ontario. Ministry of Energy. Energy Conservation - the Choise Is Yours. Toronto, n.d.

Ontario. Ministry of Energy. Energy Demand Models Panel: Submission to the Select Committee on Ontario Hydro Affairs. Toronto, February 23, 1979.

Ontario. Ministry of Energy. Energy Feasibility Study for St. Lawrence — Phase B of the City of Toronto. A working paper for the Ministry by the ECE Group. Toronto, July 1978.

Ontario. Ministry of Energy. Energy in Ontario 1973. Annual report. Toronto, 1974.

Ontario. Ministry of Energy. Energy in Ontario 1974. Annual report. Toronto, 1975.

Ontario. Ministry of Energy. Energy in Ontario 1975. Annual report. Toronto, 1976.

Ontario. Ministry of Energy. Government of Ontario Energy Projects 1978/79. Toronto, 1979.

Ontario. Ministry of Energy. Substitution of Electricity for Oil Products and Natural Gas. Submission to the Select Committee on Ontario Hydro Affairs. Toronto, February 23, 1979.

Ontario. Ministry of Energy. "Energy Conservation in Public Buildings". Toronto, May 1978.

Ontario. Ministry of Transportation and Communications and Ministry of Energy. Transportation and Energy Management Program Aimed at Reducing the Oil Dependence of Ontario Transportation. Prepared by a joint working group. Toronto, May 1977.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Consumption of Fuel and Electricity by Ontario Manufacturing Industries in 1972. Toronto: Statistical Services Division, 1975.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Consumption of Fuel and Electricity by Ontario Manufacturing Industries. Report for 1974. Toronto, 1977.

Ontario, Legislature. Select Committee on Ontario Hydro Affairs. Testimony by the Ontario Ministry of Energy on energy demand, modelling techniques, and energy policy. Toronto, February 21, 1979.

Ontario, Legislature. Select Committee on Ontario Hydro Affairs. Exhibits submitted by Ontario Hydro. Toronto, February 13, 1979.

Organisation of Economic Cooperation and Development. Energy Conservation in the International Energy Agency. Paris, 1976.

Organisation of Economic Cooperation and Development. Energy Production and Environment. Paris, 1977.

Organisation of Economic Cooperation and Development. Statistics of Energy, 1960-1974. Paris, 1975.

Organisation of Economic Cooperation and Development. World Energy Outlook: a Reassessment of Long-Term Energy Developments and Related Policies. A report by the Secretary-General. Paris, 1977.

Page, Talbot. Conservation and Economic Efficiency; an Approach to Materials Policy. Washington, D.C.: Resources for the Future, 1977.

Patterson, Walter J. *The Fissile Society*. Energy policy; energy, electricity, and the nuclear option. London: Earth Resources Research, 1977.

Payne, E. William and Meckler, Milton. "A Marketing Blueprint for the New Energy Era". IEEE Transactions on Industry Applications, Vol. 1A-12, No. 3, May/June 1976.

Peters, Roger. Techniques of Community Energy Conservation. Ottawa: Department of Consumer and Corporate Affairs, 1977.

Peterson, Stephen R. Retrofitting Existing Housing for Energy Conservation: an Economic Analysis. Prepared for the National Bureau of Standards in co-operation with the Federal Energy Administration. Building Science Series 64. Washington, D.C.: Department of Commerce, 1974.

Post, R.F., and Ribe, F.L. (University of California). "Fusion Reactors as Future Energy Sources". Science, Vol. 186, No. 4162, November 1974.

Powell, Wyley L., and Walter F. Falby. The Ontario Energy Catalogue: a Directory of Who's Doing What in Energy in Ontario and a Bibliography of Materials on Energy Available in Ontario. Toronto: Ontario Library Association, 1977.

Public Service Electric and Gas Co. An Assessment of Energy Storage Systems Suitable for Use by Electric Utilities. Final report, vols. II and III. EM-264. Palo Alto, California: Electric Power Research Institute, July 1976.

Pugwash Conference. Working Group 6. Energy, World Resources, and Population Trends. Report. Munich, Federal Republic of Germany, August 24-26, 1977.

Quebec, government. Energy in Quebec: the Problems. White paper on Quebec's Energy Policy. Quebec City. December 1977.

Quiroutette, R.L. Energy Conservation and Building Design. Ottawa: National Research Council of Canada, 1976.

Reay, D. Industrial Energy Conservation. A handbook for engineers and managers. Toronto: Pergamon Press, 1977.

Reid, Crowther & Partners Ltd. "Conservation Measures in Waste Water Treatment Plants". A study prepared for the Ministry of Energy and the Ministry of the Environment. Toronto, October 1978.

Resource Planning Associates Inc. The Potential for Cogeneration Development in Six Major Industries by 1975. Washington, D.C.: Department of Energy, Office of Conservation and Solar Applications, 1977.

Resource Planning Associates Inc. The Potential for Cogeneration Development in Six Major Industries by 1985. Executive Summary. Washington, D.C.: Department of Energy, Office of Conservation and Solar Applications, 1977.

Reuben, Felix. Energy Conservation in Canada: an Overview. Ottawa: Energy, Mines and Resources Canada, Office of Energy Conservation, August 1975.

Rimrott, F.P.J., et al. Electrification of the GO-Train System. A series of articles. Toronto: University of Toronto, 1976.

Roberts, Rex. Your Engineered House. New York: M. Evans & Co., 1964.

Robinson, J.E., and Stangeby, P.C. (McMaster University and University of Toronto). "Controlled Thermonuclear Fusion - Engineering Problems". Engineering Digest, October 1975.

Rockwell International Space Division. Economic and Technical Feasibility Study for Energy Storage Flywheels. Final report. Washington, D.C.: Energy Research and Development Administration, Division of Conservation, Research, and Technology, 1975.

Rodgers, W.R., ed. Five studies: Planning for Downtown Conservation, Cambridge, Dundas, Goderich, Guelph, Kingston, Prepared for Conserving Ontario's Main Streets - a Heritage Conference, Peterborough, Ontario: Trent University, August 24-7, 1978.

Rogers, J.T. "Industrial Use of Low-grade Heat in Canada". Ottawa: Carleton University Energy Research Group, September 1975.

Rose, David J., et al. LWR R&D Strategy Assessment Program: Interim Report of Institutional Problems Group. Cambridge, Massachusetts: Massachusetts Institute of Technology, 1977.

Rosehart, Robert G. Co-Generation – the Oregon Experience. Toronto: Royal Commission on Electric Power Planning, March 19, 1979.

Rosenfeld, A.H., and C.D. Hollowell. National Research, Development and Demonstration Program for Building Envelopes and Ventilation: Demonstration Program for Hospitals and Schools. Project description prepared for the Energy Research and Development Administration, Office of Program Administration. Berkeley, California: University of California, Lawrence Berkeley Berkeley Laboratory, March 1977.

Rosenfeld, A.H. Some Potentials for Energy and Peak Power Conservation in California. Berkeley, California: University of California Lawrence Berkeley Laboratory, May 16, 1977.

 $\textbf{Royal Commission on Electric Power Planning.} \ Alternate \ Supply \ Technologies \ and \ Their \ Effect \ on \ Bulk$ Power Requirements. Notes by M. Ouchterlony on seminar held November 28, 1978.

 $\textbf{Rubin, Arthur I.} \ Energy\ Conservation\ in\ Buildings-a\ Human\ Factors/Systems\ Viewpoint.\ NBS\ Buildings-all Conservation\ Conservati$ ing Science Series 88. Washington, D.C.: U.S. Department of Commerce, 1976.

 $\textbf{Rubin, B., et al.} \ \textit{A Rationale for Setting Priorities for New Energy Technology Research and Development.}$ Lawrence Livermore Laboratories. Livermore, California: U.S. Atomic Energy Commission, 1974.

Russell, Milton. Energy. Washington, D.C.: Resources for the Future, 1977.

Ryman, J.E. ``District Heating-an Introduction to the Stockholm System." Stockholm: Energy Supply and Stockholm System. The stockholm System is a supply stockholm System of the Stockholm System. The stockholm System is a supply stockholm System of the Stockholm System. The stockholm System is a supply stockholm System of the Stockholm System. The stockholm System is a supply stockholm System of the Stockholm System of the Stockholm System. The stockholm System is a supply stockholm System of the StocAuthority, n.d.

Sant, Roger. Energy Conservation: How Policy Makers Affect the Consumers. A case study for the Decision Making Resource Group of the Committee on Nuclear and Alternative Energy Resources. Washington, D.C.: Federal Energy Administration, 1976.

"Saving Two Decades on a Fusion Technique". Business Week, November 15, 1976.

Schade, J. (University of Wisconsin). "The Economics of Energy Conservation in the Built Environment: Aesthetics or Pragmatism?". Alternative Sources of Energy, No. 21, June 1976.

Schipper, Lee and Lichtenberg, Allan J. (University of California). "Efficient Energy Use and Well-Being: the Swedish Example". Science, Vol. 194, 4269, December 3, 1976.

Schipper, Lee. Raising the Productivity of Energy Utilization. Prepared for the U.S. Energy Research and Development Administration. Reprinted from the Annual Review of Energy, vol. 1, 1976. Berkely, California: University of California, Lawrence Berkely Laboratory, 1975.

Schipper, Lee, and Joel Darmstadler. "The logic of energy conservation". Technology Review, January 1978.

Schrecker, Ted. "Energy, Jobs and the Economy". Conserver Society Notes, spring 1978.

Schumacher, E.F. Clean Air and Future Energy: Economics and Conservation. Kingston Pure Water Committee, Kingston, Ontario: National Society of Clean Air, 1967.

Science Council of Canada. Canada as a Conserver Society: Resource Uncertainties and the Need for New Technologies. Chairperson: Dr. U. Franklin. Report No. 27. Ottawa, 1977.

Science Council of Canada. Toward a Conserver Society: a Statement of Concern. Ottawa, 1976.

Seattle City Council. Conservation Program Proposal: Save 230 MW by 1990. Seattle, 1976.

Seattle, City. Department of Lighting. Energy 1990 Study. Final report. Seattle, May 1976.

Seattle, City. Department of Lighting. Energy 1990 Study. Superintendent's recommendations. Seattle, 1976.

Seattle, City. Department of Lighting. Energy 1990. Consultant's report. 7 vols. Seattle, 1976.

Sheet Metal and Air Conditioning Contractor's National Association Inc. Heating and Air Conditioning Systems Installation Standards: for One and Two-Family Dwellings and Multifamily Housing Including Solar, Vienna, Virginia, 1977.

Shonka, D.B., et al. Transportation Energy Conservation Data Book. Ed. 1.5. Washington, D.C.: U.S. Energy Research and Development Administration, 1977.

Siegel, Keeve M. "The Energy Crisis and a Potential Laser-Fusion Solution". Journal of Appied Science and Engineering, 1975.

Simpson, L.A. Kinetic Energy Storage of Off-Peak Electricity. Ottawa: Atomic Energy of Canada Ltd., 1975.

 $\textbf{Sindell, Peter S.} \ \textit{Cultural Dimensions of a Conserver Society in Canada.} \ \textbf{Conserver Society Project Phase}$ 2. Preliminary draft. Montreal: GAMMA, 1975.

Smil, Vaclav. Energy and the Environment: a Long-Range Forecasting Study. Winnipeg: University of Manitoba, 1974.

Smith, Craig B., ed. Efficient Electricity Use: a Practical Handbook for an Energy Constrained World. Sponsored by the Electric Power Research Institute. Toronto: Pergamon Press, 1976.

Smith, J.E. The Measurement of Electric Utility Efficiency. Washington, D.C.: National Association of Regulatory Utility Commissioners, 1975.

Snell, Jack E., Achenbach, Paul R., and Petersen, Stephen R. "Energy Conservation in New Housing Design". Science, Vol. 192, June 25, 1976.

Solartherm Engineering Inc. A Comprehensive Catalogue of Products and Services to Help You Help Us in the Conservation of Natural Resources. Mississauga, Ontario, 1977.

Solomon, Lawrence. The Conserver Solution. A project of the Pollution Probe Foundation. Toronto: Doubleday Canada Ltd., 1978.

Stanford Research Institute. Patterns of Energy Consumption in the United States. Washington, D.C.: Office of Science and Technology, Executive Office of the President, 1972.

Stangeby P.C. Fusion Energy. A presentation at the Ministry of Energy. Toronto: University of Toronto, 1976.

Steadman, Philip. Energy, Environment, and Building. A report to the Academy of Natural Sciences of Philadelphia. New York: Syndicates of the Cambridge University Press, 1975.

Stein, Richard C. Architecture and Energy, New York: Anchor Press, 1977.

Stephenson, D.G. Canadian Program for R&D on Energy Conservation in Buildings. Reprinted from Proceedings, First Canadian Building Congress: Energy and Buildings. Toronto, October 1976.

Stoker, H.S. Energy from Source to Use. Glenview, Illinois: Scott Foresman & Co., 1975.

Sweden. Ministry of Industry. Energy Planning in Sweden: a Presentation of the Resolution on Energy Policy Adopted by the Spring Session of the 1975 Riksdag. Stockholm, 1975.

Sweden. Stockholm Electricity Supply Authority. Stockholm in Energy - Sweden. Article reprinted from the annual report. Stockholm, 1972.

Sweden. Stockholms Energiverk. Energy in a Metropolis: Electricity, District Heating and Gas. Stockholm, 1975.

Sydkraft. "Annual Report 1975". Malmö, Sweden, 1976.

Sydvarme Group. "The Sydvarme Project: District Heating from the Barsebeck Nuclear Power Plant". Final report from Survey Stage 1 1975-04-15. Summary. Malmö, Sweden, 1975.

Symposia on Swedish Engineering and Experience. District Heating - Avenue to Energy Conservation: the Swedish Experience and Technology., n.d.

Szeto, K.Y. Electrification of the GO Train System: Economics and Technology. Toronto: University of Toronto, 1976.

Tamblyn, R.T. Guidelines for Task Group Chairmen for Deriving Energy Performance Factors for Buildings in Their User Group. Background material used by Engineering Interface Ltd. for RCEPP Research Study, 1978. Ottawa: National Research Council. Canada, 1977.

Taylor, Robert B. (Chairman, Ontario Hydro). "Energy - Hydro's Current Activities". Address to the Chamber of Commerce, Prescott, Ontario, June 14, 1977.

Taylor, Robert B. (Chairman, Ontario Hydro). "Energy and Mr. Micawber". Address to the Chamber of Commerce, London, Ontario, April 27, 1976.

Taylor, Robert B. (Chairman, Ontario Hydro). "On to the Forum". Address to the Ontario Municipal Electric Association and the Association of Municipal Electrical Utilities, March 1, 1977.

Taylor, Robert B. (Chairman, Ontario Hydro). "Save Now or Pay Later". Address to the Ontario Municipal Electric Association and the Association of Municipal Electrical Utilities, March 2, 1976.

Ten Elements of Technology Assessment. Presented at ISTA: Second International Congress on Technology Assessment. Ann Arbor, Michigan, October 24-28, 1976. Background material to Social Impact Assessment, attended and commented on by P. Evans, RCEPP Research Staff, January/February 1978.

Timbrell, The Honourable Dennis R. (Minister of Energy). "Energy Sources for the Next Century". Address to the Council of the International Gas Union, Toronto, October 6, 1976.

Toronto, City. Planning Board. Zoning and Official Plan Division. Energy Policy for the City: Better Services with Less Energy. Proposals. Toronto, April 1979.

Toronto, City. Special Committee on Conservation of Electrical Energy. Minutes of meetings held in 1978 and 1979.

Toronto, City. "District Heating Study". Appendix 3B2: Symaps showing predicted air quality. Toronto, December 1973.

United Kingdom. Central Office of Information. Energy: British Industry Today. London, 1975.

United States. Congress. Joint Economic Committee. Subcommittee on Energy. Achieving the Goals of the Employment Act of 1946 – Thirtieth Anniversary Review. Vol. 2 – Energy, Paper No. 2 – Energy and Economic Growth. Washington, D.C., August 31, 1977.

United States. Congressional Research Service. Readings on Energy Conservation. Selected materials compiled at the request of Henry M. Jackson, Committee on Interior and Insular Affairs. Washington, D.C., 1975.

United States. Department of Commerce. Energy Conservation Handbook for Light Industries and Commercial Buildings. Washington, D.C., 1974.

United States. Department of Commerce. Energy Efficiency Sharing. Washington, D.C., 1977.

United States. Department of Commerce. National Bureau of Standards. Making the Most of Your Energy Dollars in Home Heating and Cooling. NBC Consumer Information Series 8. Washington, D.C., 1975.

United States. Department of Commerce. Thirty-Three Money-Saving Ways to Conserve Energy in Your Business. Washington, D.C., n.d.

United States. Department of Energy. Energy in Your World: Information Kit. Washington, D.C., February 1978.

United States. Energy Research and Development Administration. Energy Storage Systems: A Program Approval Document FY1977. Washington, D.C., 1976.

United States. Energy Research and Development Administration, and California ERCDC. "A Computer Program for Building Energy Analysis". Project description. Berkeley, California. University of California Lawrence Berkeley Laboratory, March 1976.

United States. Executive Office of the President. Comparison of Energy Consumption Between West Germany and the United States: a Summary. Energy Conservation Paper No. 33. Washington, D.C., 1975.

United States. Federal Energy Administration. Office of Energy Conservation and Environment. *Identifying Retrofit Projects for Buildings*. Washington, D.C., 1976.

United States. Federal Energy Administration. An Energy and Economic Impact Assessment of HUD's Minimum Property Standards. Washington, D.C., 1976.

United States. Federal Energy Administration. Energy Activities with Energy Ant. Washington, D.C., 1974.

United States. Federal Energy Administration. Energy Conservation in New Building Design. Impact assessment of ASHRAE Standard 90-75. Washington, D.C., 1976.

United States. Federal Energy Administration. Guidelines for Saving Energy in Existing Buildings: Building Owner's and Operator's Manual. Conservation Paper No. 20. Washington, D.C., 1975.

United States. Federal Energy Administration. Home Energy Savers' Workbook. Washington, D.C., 1977.

United States. Federal Power Commission. Energy Conservation: It Benefits All of Us. Washington, D.C., 1975.

United States. Federal Power Commission. *Energy Conversion Research*. Report of the Task Force on Energy Conversion Research to the Technical Advisory Committee on Research and Development of the National Power Survey. Washington, D.C., 1974.

United States. Federal Power Commission. *Energy Distribution Research*. Report of the Task force on Energy Distribution to the Technical Advisory Committee on Research and Development of the National Power Survey. Washington, D.C., 1973.

United States. Federal Power Commission. Energy Sources Research. Report of the Task force on

Energy Distribution to the Technical Advisory Committee on Research and Development of the National Power Survey. Washington, D.C., 1974.

United States. Federal Power Commission. Energy Systems Research. Report of the Task Force on Energy Systems Research to the Technical Advisory Committee on Research and Development of the National Power Survey. Washington, D.C., 1977.

United States. Federal Power Commission. Practices and Standards: Opportunities for Energy Conservation. Report by the Task Force on Practices and Standards to the Technical Advisory Committee on Conservation of Energy of the National Power Survey. Washington, D.C., 1973.

United States. House of Representatives. Committee on Government Operation. Conservation, Energy, and Natural Resources Subcommittee. Hearing on Laser Fusion: A Solution to the Natural Gas Shortage? Washington, D.C., June 31, 1975.

United States. House of Representatives. Committee on Science and Aeronautics. Conservation and the Efficient Use of Energy. Washington, D.C., 1974.

United States. House of Representatives, Committee on Science and Technology. Subcommittee on Energy Research, Development and Demonstration. Energy Accounting as a Policy Analysis Tool. Washington, D.C., 1976.

United States. National Academy of Sciences. Energy and Climate. Washington, D.C., 1977.

United States. Office of Technology Assessment. Energy, the Economy, and Mass Transit. Washington, D.C., 1975.

United States. Office of Technology Assessment. Fact Sheet. Washington, D.C., 1976.

 $\label{thm:continuous} \textbf{United States. Office of Technology Assessment.} \ Proposed \ New \ Energy \ Technologies \ off the \ Shores \ of \ New \ Jersey \ and \ Delaware. \ Pamphlet. \ Washington, D.C., n.d.$

University of California. Analysis of the California Energy Industry: Energy Analysis Program. Prepared for the Energy Research and Development Administration and the California Energy Resources Conservation and Development Commission. Washington, D.C., 1977.

University of Texas. Alternatives in Energy Conservation: the Use of Earth-Covered Buildings. Proceedings and notes of a conference held in Fort Worth, Texas, July 9-12, 1975.

University of Toronto. Energy Systems Study. Toronto, 1975.

Unsworth, G.N. A Review of Pumped Energy Storage Schemes. Atomic Energy of Canada Ltd., 1975.

Valaskais, Kimon, et al. *The G.A.M.M.A. Report*. Vol. 1: The Selective Conserver Society. Montreal: McGill University, 1976.

Valaskakis, Kimon, et al. The Conserver Society: a Workable Alternative for the Future. With an introduction by Alexander King, co-founder, Club of Rome. New York: Harper & Row, 1979.

Vasteras, City. "Vasteras District Heating Power Station". Sweden, Vasteras, 1975.

Vermont. State Energy Office. Energy Information Kit. A number of pamphlets from various federal and state departments. Montpelier, Vermont, 1978.

W.P. London & Assoc. Ltd., and Montreal Engineering Co. Ltd. "District Heating Study Project 15A". Prepared for the Ontario Ministry of Energy. Toronto, January 18, 1978.

Warren, Cliff, ed. Proceedings of the Third Biennial Infrared Information Exchange. Held in St. Louis, Missouri, August 24-26, 1976.

West, G.H. (Ontario Hydro). "Efficiency in Energy Utilization". Paper presented at the Canadian National Energy Forum, Winnipeg, February 12-13, 1975.

Wheeler, Judith, et al. How Business in Los Angeles Cut Energy Use by 20%. Preliminary research results of a Rand Study. Washington, D.C.: Federal Energy Administration, 1975.

Williams, Larry J., et al. Demand 77: EPRI Annual Energy Forecasts and Consumption Model. Vol. I: Forecasts and General Description of the Model. Palo Alto, California,: Electric Power Research Institute, Energy Analysis and Environment Division, March 1978.

Winstanley, G. Energy Requirements Associated with Selected Energy Developments in Canada. A summary. Report ER 78-6. Ottawa: Energy, Mines and Resources Canada, 1978.

28

Wong, K. Electrification of the GO-Train System: The Power Supply System. Toronto: University of

 $\textbf{Wood}, \textbf{D}. \, Energy: Conservation \, and \, Alternative \, Sources. \, \textbf{Toronto: Energy Probe}, 1975.$

Workshop on Alternative Energy Strategies. Energy Demand Studies: Major Consuming Countries. First technical report: analysis of 1972 demand and projections of 1985 demand. Cambridge, Massachusetts: Ballinger, 1974.

Workshop on Alternative Energy Strategies. Energy Supply to the Year 2000. Global and national studies. Second technical report. Cambridge, Massachusetts: M.I.T. Press, 1977.

Workshop on Alternative Energy Strategies. Energy Supply-Demand Integrations to the Year 2000. Global and national studies. Third technical report. New York, 1977.

Workshop on Alternative Energy Strategies. Global Prospects 1985-2000. New York: McGraw-Hill, 1977.

Zabinski, Dr. Michael P., and L. LoVerme. "Fuel consumption in residential heating at various thermostat settings". ASHRAE Journal, December 1974. Background material used by Engineering Interface Inc. for RCEPP Research Study, 1978.

Energy Policy

Ahern, William, et al. Energy Alternatives for California: Paths to the Future. A report prepared for the California State Assembly with support from the Rockefeller Foundation. Santa Monica, California: Rand Publications, 1975.

American Public Power Association. Public Power and National Energy Policy. Director's issue policy statement. Washington, D.C., September 28, 1977.

Baetz, The Honourable Reuben (Minister of Energy). "Energy Policy Options". Address to the Independent Petroleum Association of Canada, and the Investment Dealers Association of Canada, Toronto, April 13, 1978.

Beigie, Carl E., and J. Maxwell. Quebec's Vulnerability in Energy. Accent Quebec Series. Montreal: C.D. Howe Research Institute, 1977.

Berlin, Edward, et al. Perspective on Power. A report to the Energy Policy Project of the Ford Foundation. Cambridge, Massachusetts: Ballinger, 1975.

Booz, Allen & Hamilton Ltd. Commercialization of New Energy Technologies. Final report. Washington, D.C.: U.S. Energy Research and Development Administration, 1976.

Breton, Raymond. The Canadian Condition: a Guide to Research in Public Policy. Montreal: Institute for Research on Public Policy, 1977.

Burke, C.D., and D.J. Ireland. Holding the Line: a Strategy for Canada's Development. Ottawa: Ministry of State for Urban Affairs, 1976.

California Energy Commission. California Energy Trends and Choices. Vols. 1, 3, and 7. Sacramento, 1977.

California Energy Resources Conservation and Development Commission. First Annual Report and Recommendations of the Public Advisor. April 1, 1976, to March 31, 1977. Sacramento, 1977.

California. Energy Resources Conservation and Development Commission. Draft Energy Policy, Overview Report. The Commission's first biennial report to the governor and the legislature. Sacramento, October 26, 1976.

Canada. Department of Energy, Mines and Resources and Ontario Ministry of Education. Mineral Policy Objectives for Canada. A statement by federal and provincial ministers responsible for mineral policy. Ottawa: Campbell Printing, n.d.

Canada. Department of Energy, Mines and Resources. An Energy Policy for Canada. Phase 1, vol. 1: Analysis; phase 1, vol. 2: Appendices. Ottawa, 1973.

Canada. Department of Energy, Mines and Resources. An Energy Strategy for Canada: Policies for Selfreliance. Ottawa, 1976.

Canada. Government. Background Paper on the Canadian Energy Situation. Prepared for the Conference of First Ministers. April 9-10, 1975.

Canadian Electrical Association. The Role of Electricity in the National Energy Policy. An advisory brief to the government of Canada. Toronto, 1978.

Centre for Alternative Industrial and Technological Systems. "Energy Options and Employment." London: North East London Polytechnic, March 1979.

Chevalier, Michel, and Thomas Burns. A Public Management Strategy for Development and Environment. Report prepared for the Policy Branch, Canadian International Development Agency, and the Advanced Concepts Centre, Department of the Environment. Ottawa, 1978.

Daniel, C.William. "Canada's energy options." The 4th McParland Lecture at the Faculty of Applied Science and Engineering, University of Toronto, February 28, 1979.

Debanne, J.G. (Ottawa University). "Management Science in Energy Policy — a Case History and Success Story". Practice of Management Science, Vol. 5, No. 2, February 1975.

Denmark, Ministry of Commerce. Danish Energy Policy. May 1976.

Ford Foundation. A Time to Choose: America's Energy Future. Final report by the Energy Policy Project. Cambridge, Massachusetts: Ballinger, 1974.

Ford Foundation. Exploring Energy Choices. A preliminary report by the Energy Policy Project. Cambridge, Massachusetts, 1974.

Fri, Robert W. (U.S. Energy Research and Development Administration). "Energy Crises". Address to the Armed Forces Communication and Electronics Association, Washington, D.C., February 3, 1977.

Fri, Robert W. (U.S. Energy Research and Development Administration). "Towards Attaining a National Energy Policy". Address to the Atomic Industrial Forum, Washington, D.C., January 10, 1977.

Gander, James E., and Fred W. Belaire. Energy Futures for Canadians. Summary. Ottawa: Energy, Mines and Resources Canada, 1978.

Gander, James E., and Fred W. Belaire. Energy Futures for Canadians: Long-Term Energy Assessment Program (LEAP). Detailed report. Report EP 78-1. Ottawa: Energy, Mines and Resources Canada, 1978.

Graves, Frank M., et al. Energy, Public Choices, and Environmental Data Needs. Washington, D.C.: U.S. Department of the Interior, 1977.

Gray, John. Energy Policy: Industry Perspectives. A report to the Energy Policy Project of the Ford Foundation. Cambridge, Massachusetts: Ballinger, 1975.

Heller, A., ed. California Tomorrow Plan. The first report of the Task Force for the California Tomorrow Plan. Los Altos, California: Wm. Kaufmann Inc., 1971.

Hoffman, Klaus. Energy for the Future: the Federal Republic of Germany Must Promote New Technologies. Bonn, West Germany: Inter Nationes, n.d.

Hovey, Dorothy. National Governor's Conference State Funded Energy Research Study for the Energy Research and Development Agency. Preliminary report. Washington, D.c., April 7, 1977.

Hydro Quebec. Recommendations for a Quebec Energy Policy. Montreal, 1977.

Krutilla, John, and R. Talbot Page. Towards a Responsible Energy Policy. Washington, D.C.: Resources for the Future, 1975.

Laitner, Skip, ed. Decentralized Energy Systems. Based on research and work completed by Frederick M. Varney. Washington, D.C.: Critical Mass., September 1975.

Leach, Gerald, et al. A Low Energy Strategy for the United Kingdom. London: International Institute for Environment and Development, 1979.

Logan, Robert, ed. The Way Ahead for Canada: a Paperback Referendum. Toronto: Lester and Orpen Ltd., 1977.

 ${\bf Lovins, Amory \ B.} \ Future \ Strategies \ of \ Energy \ Development. \ Oak \ Ridge, Tennessee: Oak \ Ridge \ Associated \ Universities, 1976.$

Lovins, Amory. Soft Energy Paths: Toward a Durable Peace. Cambridge, Massachusetts: Ballinger, 1977.

Lovins, Amory. World Energy Strategies: Facts, Issues, and Options. Cambridge, Massachusetts: Ballinger, 1975.

 $\textbf{Lucas, Alastair R., and Trevor Bell.} \ \textit{The National Energy Board: Policy, Procedure, and Practice.} \ \textbf{Ottawa:}$ Law Reform Commission of Canada, 1977.

Markkula, Markku. Energy Policy in Europe: Background Information. Toronto: Royal Commission on Electric Power Planning, July 22, 1976.

Massachusetts Energy Office. The New England Energy Policy Alternatives Study. Final Report. Prepared for the Department of Energy and the New England States. Cambridge, Massachusetts, October 1978.

McIntyre, Hugh C. Uranium Nuclear Power and Canada-U.S. Energy Relations. Montreal: C.D. Howe Research Institute, 1978.

Mitre Corporation. Need for Power (NFP) Study. Interim Report. McLean, Virginia: U.S. Energy Research and Development Administration, February 8, 1977.

Mooz, W.E., and C.C. Mow. California's Electricity Quandary. Part 1: Estimating future demand. Prepared for the Resources Agency of California with support from the National Science Foundation. Sacramento, California, 1972.

Nash, Hugh, ed. The Energy Controversy; Soft Path Questions and Answers by Amory Lovins and His Critics. London: Friends of the Earth Inc., 1979.

National Energy Board. Annual Report 1975. Ottawa, 1976.

National Energy Board. Annual Report 1976. Ottawa, 1977.

National Energy Board. Annual Report 1977. Ottawa, 1978.

Nelkin, Dorothy, and Susan Fallows. The Politics of Participation in Energy Policy. Report to the National Academy of Sciences Committee on Nuclear and Alternative Energy Sources, Panel on Sociopolitical Risks. Draft. Washington, D.C., October 22, 1976.

New York Power Pool. Testimony Regarding 1977 Long-Range Plans for Power Planning in New York. Rochester, New York, 1977.

Ontario Advisory Committee on Energy. Energy in Ontario: the Outlook and Policy Implications. Vols. 1 and 2. Toronto, 1972.

Ontario Energy Board. Annual Report for Fiscal Year Ending March 31, 1976. Toronto, 1976.

Ontario Energy Board. Annual Report for Year Ending December 31, 1970. Toronto, 1971.

Ontario Energy Board. Annual Report for Year Ending December 31, 1971. Toronto, 1972.

Ontario Energy Board. Annual Report for Year Ending December 31, 1974. Toronto, 1975.

Ontario Energy Board. Annual Report for Year Ending March 31, 1975. Toronto, 1975.

Ontario Energy Board. Ontario Hydro Power System Expansion Program and Financial Policies. Report to the Minister of Energy. Toronto, 1974.

Ontario Energy Board. Submission by Nepean Hydro. Toronto, 1974.

Ontario. Ministry of Energy. Annual Report for the Year Ended March 31, 1978. Toronto, 1979.

Ontario. Ministry of Energy. Annual Report for the Year Ending March 31, 1975. Toronto, 1976.

Ontario. Ministry of Energy. Annual Report for the Year Ending March 31, 1976. Toronto, 1976.

Ontario. Ministry of Energy. Background Papers Tabled with the Select Committee on Hydro Affairs. Toronto, 1978.

Ontario. Ministry of Energy. Ontario's Energy Future. Toronto, 1977.

Ontario. Ministry of Energy. "Energy Security for Eighties: a Policy for Ontario". Toronto, September 1979.

Ontario. Ministry of Industry and Tourism. The Concept for a Combined Energy Centre in Ontario. Toronto, 1974.

Ontario, government. Ontario Background Papers to the Federal-Provincial Conference of First Ministers on Energy. Held in Ottawa, January 22-3, 1974.

Oregon. Office of the Governor. Transition: a Book on Future Energy, Nuclear or Solar? With a new introduction by Tom McCall. Portland: Prometheus Unbound, Speciality Books, 1975.

Pallister Resources Management Ltd. Canada's Resources and the National Interest. Appendix D: An oil and natural gas energy plan for Canada, 1977-1985. Calgary, 1976.

Patterrson, Gordon N. The Race for Unlimited Energy. Toronto: University of Toronto Institute for Aerospace Studies, 1979.

Plourde-Gagnon, Solange. "Electric Power Planning". Conclusion and recommendations to the Final Report of the RCEPP. 1st part. Toronto, March 1979.

Porter, Arthur (University of Toronto). "Reflections on our Technological Future". Transactions of the Royal Society of Canada, Series IV, Vol. X, 1972.

Resources for the Future, Inc. Annual Report 1975. Washington, D.C., 1975.

Rovner, Edmund F. Energy Program. Legislative update and preliminary analysis prepared for the National Governor's Conference, Centre for Policy Research and Analysis Energy Program. Washington. D.C., March 4, 1977.

Schnurr, Sam H. Energy in America's Future. An overview and interpretation of the choices before us. A study by the staff of the Resources for the Future National Energy Strategies Project. Washington, D.C.: Resources for the Future, June 1979.

Science Council of Canada, Canada's Energy Opportunities. Report No. 23. Ottawa, 1975.

Science Council of Canada. Roads to Energy Self-reliance: the Necessary National Demonstrations. Report No. 30, Ottawa, June 1979.

Sievwright, E.C. Conspectus - and Energy Policy Implications. Panel discussion on the competition for energy. Delivered at the Canadian Society for Chemical Engineering and Canadian Chemical Producers Association, Toronto, September 18, 1972.

Stevenson, W.W. Some Social Dimensions of the Canadian Energy Debate. A paper prepared for the 3rd Canadian National Energy Forum. Halifax, Nova Scotia, April 4-5, 1977.

Stobaugh, Robert, and Daniel Yergin, eds. Energy Future. Report of the Energy Project at the Harvard Business School. Toronto: Random House, 1979.

Subcommittee on Energy and Power of the Committee on Interstate and Foreign Commerce, House of Representatives. Middle- and Long-Term Energy Policies and Alternatives: Part 7. Second Session on Energy Demand Studies: an Analysis and Comparison. Washington, March 25-26, 1976.

Sweden. Ministry of Industry. Energy for Sweden: Forecasts and R & D Programme, Summary of Two Commissionary Reports, Stockholm, October 1974.

Sweden. A Progress Report from the Future Study "Energy and Society". Stockholm, 1976.

Task Force Hydro. Hydro in Ontario: a Future Role and Place. Report No. 1. Toronto, 1972.

Taylor, Robert B. (Chairman, Ontario Hydro). "Energy - Dilemma and Choice". Address to Beamsville District Secondary School Energy Seminar, February 16, 1977.

Taylor, Robert B. (Chairman, Ontario Hydro). "The Energy Connection". Address to the Board of Trade of Metropolitan Toronto, January 31, 1977.

Timbrell, The Honourable Dennis R. (Minister of Energy). "Energy Decision-Making in Ontario". Remarks to the Electric Club, Toronto, January 5, 1977.

Timbrell, The Honourable Dennis R. (Minister of Energy). "Energy in Confederation". A talk given on CNE Energy Day, Toronto, August 31, 1976.

Timbrell, The Honourable Dennis R. (Minister of Energy). "Gaining Control of Our Future". Address to the Canadian Society for Chemical Engineering, Toronto, October 4, 1976.

Udall, Steward, et al. The Energy Balloon. New York: Penguin Books Inc., 1974.

United Nations. Centre for Natural Resources, Energy and Transport. Energy: United Nations Activities in the Development of Energy Resources. New York, 1975.

United States. Congress. Joint Economic Committee. Subcommittee on Energy. Creating Jobs Through Energy Policy Washington, D.C., March 15-16, 1978.

United States. Congressional Budget Office. Energy Policy Alternatives. A budget issue paper. Wash-

United States. Energy Research and Development Administration. A National Plan for Energy Research, Development, and Demonstration. ERDA 77-1. Washington, D.C., 1977.

United States. Energy Research and Development Administration. A National Plan for Energy Research Development and Demonstration: Creating Energy Choices for the Future, 1976. Vol. 1: The plan (summary). Washington, D.C.: Technical Information Center, 1977.

United States. Energy Research and Development Administration. Choosing an Electrical Energy Future for the Pacific Northwest: an Alternate Scenario. Final Draft. Washington, D.C., 1977.

United States. Energy Research and Development Administration. Narrative Highlights: Revised FY1978 Budget to Congress. Washington, D.C., 1977.

United States. Energy Research and Development Administration. Statistical Highlights: the Revised Budget to Congress for 1978. Washington, D.C., 1977.

United States. Energy Research and Development Administration. A binder of information on this federal agency. Information to 1977.

 $\textbf{United States. Executive Office of the President.} \ \textit{The National Energy Plan: Energy Policy and Planning.}$ Washington, D.C., 1977.

United States. Federal Energy Administration. National Energy Outlook. Washington, D.C., 1976.

United States. Federal Energy Administration. Technical Reports of the Federal Energy Administration; Cumulative through September 30, 1976. Washington, D.C., 1977.

United States. Federal Power Commission. List of Special Reports 1977 and List of Publications 1976. Washington, D.C.

United States. Federal Power Commission. The Adequacy of Future Electric Power Supply: Problems and Policies. The National Power Survey. Washington, D.C., March 1976.

United States. Federal Power Commission. 1975 Annual Report. Washington, D.C., 1976.

United States. Senate. Committee on Interior and Insular Affairs. Geopolitics of Energy. Washington, D.C., 1977.

United States. Senate. Committee on Interior and Insular Affairs. "Senate's National Fuels and Energy Policy Study". Publication list (for 91st, 92nd, and 93rd Congresses). Washington, D.C., February 1977.

United States. Colloquium on the Science Court. Proceedings. Sponsored by the U.S. Department of Commerce, the American Association for the Advancement of Science, and the National Science Foundation. Leesburg, Virginia, September 19-21, 1976.

United States. The President's Energy Program. A compilation of documents printed at the request of Henry M. Jackson, chairman of the Committee on Energy and Natural Resources. Washington, D.C., 1977.

University of Oklahoma. Energy Alternatives: a Comparative Analysis. Norman, Oklahoma, 1975.

Washington, State. Office of the Governor. Alternatives for Washington's Program: Questions and Answers. Olympia, Washington, n.d.

Weinberg, Alvin M., and Whittle, Charles E. (Oak Ridge Associated Universities). "Energy Policy and Energy Projections: the Case of a Nuclear Moratorium". Nuclear News, March 1977.

Wilson, Kenneth D., ed. Prospects for Growth: Changing Expectations for the Future. New York: Praeger Publishers, 1977.

Winstanley, Gil, and Brian Emmett. Energy Requirements Associated with Selected Canadian Energy Development. A joint project of the Department of Energy, Mines and Resources, Fisheries and the Environment, and Statistics Canada. Research Report No. 13. Ottawa, 1977.

World Energy Conference. Survey of Energy Resources 1974. United Nations Council of the World Energy Conference. 8 vols. 1974.

Yager, Joseph, and Eleanor Steinberg. Energy and U.S. Foreign Policy. A report to the Energy Policy Project of the Ford Foundation. Cambridge, Massachusetts: Ballinger, 1974.

Fuel Supply

Alberta. Energy Resources Conservation Board. Alberta Coal Industry Annual Statistics. Calgary, 1975.

Alberta. Energy Resources Conservation Board. In the Matter of an Application of Luscar Sterco Ltd. A report produced under Parts Four and Five of the Coal Conservation Act. Calgary, 1975.

Alberta. Energy Resources Conservation Board. Prospects for Coal Gasification in Alberta. Calgary, 1975.

Alberta. Energy Resources Conservation Board. Reserves of Coal: the Province of Alberta as of December 31, 1976. Calgary, 1977.

Berntdt, Ernst, et al. Oil in the Seventies: Essays on Energy Policy. Vancouver: The Fraser Institute,

British Columbia Environmental and Land Use Committee. Guidelines for Coal Development. Victoria, 1976.

Canada. Department of Energy, Mines and Resources. Assessment of Canada's Uranium Supply and Demand, Ottawa, 1975.

Canada. Department of Energy, Mines and Resources. Assessment of Canada's Uranium Supply and Demand. Ottawa, 1976.

Canada. Department of Energy, Mines and Resources. Coal in Canada. Ottawa, 1974.

Canada. Department of Energy, Mines and Resources. Oil and Natural Gas Industries in Canada 1978. Report ER78-2. Ottawa, 1978.

Canada. Department of Energy, Mines and Resources. Oil and Natural Gas Resources of Canada. Report EP77-1. Ottawa, 1977.

Canada. Department of Energy, Mines and Resources. Oil Sands and Heavy Oils: the Prospects. Report EP77-2. Ottawa, 1977.

Canada. Department of Energy, Mines and Resources. Polar Continental Shelf Project. Titles and abstracts of scientific papers. Ottawa, 1975.

Canada. Department of Energy, Mines and Resources. 1976 Assessment of Canada's Coal Resources and Reserves. Report EP77-5. Ottawa, 1977.

Canada. Department of Energy, Mines and Resources. 1977 Assessment of Canada's Uranium Supply and Demand. Ottawa, June 1978.

Canada. Department of Fisheries and the Environment. Environmental Protection Service. Monitoring Program Design Recommendations for Uranium Mining Localities. Economic and technical review. Report EPS 3-EC-78-10. Ottawa: Environmental Impact Control Directorate, October 1978.

Canada. Department of Fisheries and the Environment. Alaska Highway Pipeline. Interim report of the Environmental Assessment Panel. Ottawa, 1977.

Canada. Energy, Mines and Resources Canada. 1978 Assessment of Canada's Uranium Supply and Demand. Report EP 79-3. Ottawa, June 1979.

Canada. Statistics Canada. Consumption of Purchased Fuel and Electricity by the Manufacturing, Mining, and Electric Power Industries, 1962-1974. Ottawa. 1977.

Canada. Statistics Canada. Crude Petroleum and Natural Gas Production. Ottawa, 1978.

Canadian Arctic Gas Ltd. A Matter of National Importance. Pamphlet. Toronto, January 1976.

Canadian Arctic Gas Ltd. Arctic Gas: Environmental Impact. Pamphlet. Toronto, January 1976.

Canadian Arctic Gas Ltd. Arctic Gas: Fuel for Growth. Pamphlet. Toronto, January 1976.

Canadian Arctic Gas Pipeline Ltd. An Analysis of Canada's Energy Alternatives. An exhibit in support of an application to the National Energy Board of Canada for a certificate of public convenience and necessity to construct a pipeline and works connected therewith. Toronto, 1977.

Canadian Arctic Gas Pipeline Ltd. Some Questions about the Arctic Gas Pipeline. Toronto, April 1976.

Canadian Arctic Gas Study Ltd. The Story of Natural Gas. Toronto, n.d.

Canadian Resourcon Ltd. "Potential Markets for Thermal Coal in Canada, 1978-2000: Summary and Conclusions." Calgary: Canadian Energy Research Institute, June 1979.

Canadian Transport Commission. Economic Comparison of Rail and Slurry Pipeline: for the Domestic Movement of Western Canadian Coal to Central Canadian Markets. August 1974.

Carruthers, Jeff. "Turnaround in Energy Supplies". Science Forum, May-June 1978.

Chapman, E.P. Canada's Resources and the National Interest. Appendix C, concerning Canada's mineral resources (excluding oil and gas). Vancouver, 1975.

Cluff Lake Board of Inquiry. Chairman: the Honourable Mr. Justic E.D. Bayda. Final Report. 2 vols. Typewritten draft. Regina, June 1978.

Coal Association of Canada. Proceedings of the 29th Canadian Conference on Coal. Held at Edmonton, 1977.

Cukor, Peter. Waste Oil Recycling Study: a Technical, Economic, and Environmental Assessment of Used Oil Recovery and Disposal for Ontario. Toronto, 1976.

D.W. Ross and Associates Ltd. Forecasts of Canadian Energy and Natural Gas Requirements by Provinceand by Class of End-Use, 1973-1995. Prepared in association with InterGroup Economics Ltd., for Northern and Central Gas Corporation Ltd., the Consumers' Gas Co., Union Gas Ltd., and the Ontario Ministry of Energy, Toronto, 1974.

Dames and Moore. A Report on the Current Status of the Coal Mining Industry. Second edition. Toronto, January 1976.

Debanne, J.G. (University of Ottawa). "A Model for Continental Oil Supply and Distribution". Journal of Petroleum Technology, September 1971.

Eckholm, Eric. The Other Energy Crisis: Firewood. Worldwatch Paper No. 1. Washington, D.C. Worldwatch Institute, 1975.

Envirocon Ltd. Resource Recovery. A report about solid waste for industrial fuel, prepared for the Ministries of Environment and Energy. Toronto, 1976.

Environmental Assessment Board. Environmental Impact Assessment of the Portion of the Mackenzie Gas Pipeline from Alaska to Alberta. Vol. 4:, Research Reports. Winnipeg: Environmental Assessment Board, 1974.

Environmental Assessment Board. The Expansion of the Uranium Mines in the Elliot Lake Area. Final Report. Toronto, May 1979.

Environmental Protection Board. Environmental Impact Assessment of the Portion of the Mackenzie Valley Gas Pipeline from Alaska to Alberta. Vol. 1: The Board's opinion. Winnipeg, 1974.

Fisher, Sidney T. Solid Fossil Fuels as the Major Long-Term Energy Resource. Montreal: F.T. Fisher's Sons Ltd., 1978.

Forrest, Ann, and Sean Casey. Cost Overruns on Large-Scale Energy Projects: Implications for a Mackenzie Valley Pipeline and the Price of Energy. One of seven studies co-ordinated by the Consumer Interest Study Group of the Department of Consumer and Corporate Affairs. Toronto: Energy Probe, June 1977.

Gas and Petroleum Association of Ontario. Brief to Task Force Hydro. Toronto, 1971.

Gordon, Richard L. Coal and Canada – U.S. Energy Relations. Sponsored by the C.D. Howe Research Institute (Canada) and the National Planning Association (U.S.). Montreal, 1976.

Gulf Oil of Canada Ltd. In the Matter of the 1976 Hearing on Canadian Oil Producibility and Domestic Demand. Submission to the National Energy Board. Ottawa, 1976.

Gyftopoulos, E., et al. Potential Fuel Effectiveness in Industry. Report to the Energy Policy Project of the Ford Foundation. Cambridge, Massachusetts: Ballinger, 1974.

Hawkins, Arthur. Electricity Supply and the Environment. Based on a paper given at the Institute of Fuel Conference in Britain. London, England, 1973.

Horsfield, Bryan (University of California). "European Activities in Gasification". Food Engineering, September 1977.

Imperial Oil Ltd. Annual Report 1975. Toronto, 1976.

Independent Task Force on the Development of Canada's Mining and Petroleum Resources. Canada's Resources and the National Interest. Summary. Calgary: Canada West Foundation, 1977.

James F. MacLaren Ltd. Environmental Assessment of the Proposed Elliot Lake Uranium Mines Expansion. Vols. 2-4. Toronto, 1978.

James, W.E. Some Comments on Coal Slurry Pipelines. File 967-01412. Toronto: Ontario Hydro Generation Projects Division, June 1972.

Joint Panel on Occupational and Environmental Research for Uranium Production. 1977 Annual Report. Ottawa: Canada Centre for Mineral and Energy Technology, 1978.

Lau, J.H., et al. "The Influence of Uranium Availability on Nuclear Strategy for Ontario." Paper presented to the Canadian Nuclear Association, Ottawa, June 11-14, 1978.

MacAvoy, P.W., and R.S. Pinkyck. *Price Controls and the Natural Gas Shortage*. Prepared at the Massachusetts Institute of Technology for the National Energy Project. Washington, D.C.: American Enterprise Institute for Public Policy Research, 1975.

MacKay, Donald, and Russell Sutherland. *Methanol in Ontario*. Prepared at the Department of Chemical Engineering and Applied Chemistry and the Institute for Environmental Studies. Toronto: University of Toronto, 1976.

Maxwell, Judith. Developing New Energy Sources: the Syncrude Case. HRI Observations Series 10. Montreal: C.D. Howe Research Institute, 1975.

Mitchell, Edward J. Dialogue on World Oil: a Conference Sponsored by the AEI National Energy Project. With a foreword by Melvin R. Laird. Washington, D.C.: American Enterprise Institute for Public Policy Research, November 1974.

Moffett, D., et al. Cannet's Environmental and Process Research on Uranium. Report 77-53. Ottawa: Department of Energy, Mines and Resources, 1977.

Mooradian, A.J. (Atomic Energy of Canada Limited). "Fuel for a Thousand Years". Address to the American Nuclear Society-Canadian Nuclear Association Joint Topical Meeting on Commercial Nuclear Fuel Technology Today, April 27-30, 1976.

National Academy of Sciences. Rehabilitation Potential of Western Coal Lands. A report to the Energy Policy Project of the Ford Foundation. Cambridge, Massachusetts: Ballinger, 1974.

National Coal Association. A Study of Electric Utility Coal Requirements by Regions. Washington, D.C., 1976.

National Coal Association. Coal Facts 1974-5. Washington, D.C., 1975.

National Electric Reliability Council. Estimated Fossil Fuel Requirements, Projected Generating Capacity, and Electric Bulk Power Supply in the United States. Princeton, New Jersey, 1975.

National Electric Reliability Council. Fossil and Nuclear Fuel for Electric Utility Generation: Requirements and Constraints 1976-1985. Princeton, New Jersey, 1976.

National Energy Board. Annual Report 1978. Ottawa, 1979.

National Energy Board. Canadian Electrical Utilities: Analysis of Generation and Trends. Ottawa, 1976.

National Energy Board. Canadian Energy Utilities: Analysis of Generation and Trends 1975. Ottawa, 1975.

National Energy Board. Canadian Natural Gas: Supply and Requirements. Ottawa, February 1979.

National Energy Board. Canadian Oil: Supply and Requirements. Ottawa, September 1978.

National Energy Board. Canadian Oil: Supply and Requirements. Ottawa, 1975.

National Energy Board. Canadian Oil: Supply and Requirements. Ottawa, 1977.

National Energy Board. Canadian Oil: Supply and Requirements. Response by NEB to the Department of Energy, Mines and Resources' request to investigate and report on a range of possible oil supply situations that might occur over the next 10 to 15 years, and the import dependency that might develop for British Columbia consumers, as well as for eastern Canadians. Ottawa, September 1978.

National Energy Board. In the Matter of an Application under Part IV of the National Energy Board Act of TransCanada Pipelines Ltd. Ottawa, 1976 and 1977.

National Energy Board. In the Matter of the Applications under the National Energy Board Act of Interprovincial Pipeline Ltd. and Trans-Northern Pipeline Co. Ottawa, 1977.

National Energy Board. Proposed Approach to Incentive Rate of Return for the Northern Pipeline. Ottawa, October 1978.

National Energy Board. Proposed Approach to Incentive Rate of Return for the Northern Pipeline. Revised. Ottawa, January 1979.

National Energy Board. Proposed Method for the Regulation of Tolls and Tariffs of the Foothills Pipeline. Ottawa, April 1979.

National Energy Board. Reasons for Decision in the Matter of an Application under the National EnergyBoard Act of Cominco Ltd. Ottawa, 1977.

National Energy Board. Reasons for Decision in the Matter of Applications of Tenneco LNG Inc., Canadian Lowell Gas Ltd., Lorneterm LNG Ltd., and TransCanada Pipelines (New Brunswick) Ltd. Ottawa, November 1977.

National Energy Board. Reasons for Decision in the Matter of Applications of Union Gas Ltd. and TransCanada Pipelines Ltd. Ottawa, August 1978.

National Energy Board. Reasons for Decisions in the Matter of an Application of PanCanadian Gas Products Ltd. Ottawa, January 1978.

National Energy Board. Reasons for Decisions in the Matter of an Application of Trans Canada Pipelines Ltd. Ottawa, February 1977.

National Energy Board. Reasons for Decisions in the Matter of an Application of Trans Mountain Pipeline Co. Ltd. Ottawa, January 1978.

National Energy Board. Reasons for Decisions: Northern Pipelines. Vols. 1-3. Ottawa, 1977.

National Energy Board. Report to the Governor in Council in the Matter of Applications of Murphy Oil Co. Ltd. and Manito Pipelines Ltd. Ottawa, November 1976.

National Energy Board. Report to the Governor in Council in the Matter of Applications of Union Carbide Canada Ltd., Sun Oil Co. Ltd., and Imperial Oil Ltd. Ottawa, November 1976.

National Energy Board. Report to the Governor in Council in the Matter of the Pricing of Natural Gas Being Exported Under Existing Licenses. Ottawa, February 1979.

National Energy Board. "Reasons for decision in the matter of an application under Part IV of the National Energy Board Act Rates Application of Westcoast Transmission Company Ltd." Ottawa, September 1979.

National Energy Board. "Reasons for decision in the matter of an application under Part IV of the National Energy Board Act Rates Application of TransCanada PipeLines Ltd." Ottawa, July 1979.

National Energy Board. "Reasons for decision in the matter of an application under the National Energy Board Act of Dow Chemical of Canada, Ltd." Ottawa, June 1979.

National Energy Board. "Reasons for decision in the matter of Phase I of a public hearing respecting tariffs and tolls to be charged, the financing of the pipeline, and other related matters of the Foothills Pipe Lines (Yukon) Ltd." Ottawa, July 1979.

National Energy Board. "Reasons for decision in the matter of Phase II of a public hearing respecting tariffs and tolls to be charged, the financing of the pipeline, and other related matters of Foothills Pipe Lines (Yukon) Ltd." Ottawa, October 1979.

National Energy Board. "Report to the Governor in Council in the matter of the pricing of natural gas being exported under existing licenses." Ottawa, June 1979.

Ontario Hydro Central Nuclear Services. Ontario Hydro Nuclear Fuel. Toronto, February 1975.

Ontario Hydro. Energy and Environmental Studies Department. Utilization of Synthetic Liquid Fuels for Electric Generation. A report prepared for the Advisory Group on Synthetic Liquid Fuels of the Ministry of Energy. Toronto, October 1977.

Ontario Hydro. Route and Site Selection Division. Community Relations Department. Environmental Assessment Review Panel Hearings: Eldorado Nuclear Uranium Refinery - Hope Township. Toronto, October 1978.

Ontario Water Resources Commission. Water Pollution from the Uranium Mining Industry in the Elliot Lake and Bancroft Areas. Vol. 1: Summary. Toronto, 1971.

Ontario. Ministry of Energy. Oil and Gas Statistics. Issued quarterly. Holdings: 1975, 1976, 1977. Toronto, February 1978.

Ontario. Ministry of Energy. "Oil Supply". Submission before the National Energy Board. Toronto, June 5, 1978.

Ontario. Ministry of Energy. "Ontario Energy Review". Toronto. June 1979.

Ontario. Ministry of Energy. "Ontario Hydro's Uranium Supply Contracts with Denison Mines Ltd. and Preston Mines Ltd." Statement to the Select Committee of the Legislature, January 11, 1978. Also includes consulstant's reports and related correspondence.

Ontario. Ministry of the Environment. Environmental Approvals Branch. An Environmental Study of the Interprovincial Pipeline Ltd. Sarnia-Montreal Extension. A monitoring study of the planning, negotiation, construction, and restoration phases of the Interprovincial Pipeline extension with recommendations for future pipeline developments. Toronto, October 1978.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Central Statistical Services. Consumption of Fuel and Electricity by Ontario Manufacturing Industries: Report for 1975. Toronto, March 1978.

Ontario. Select Committee on Ontario Hydro Affairs. Report on Proposed Uranium Contracts. Toronto, 1978.

Ontario, Legislature. Select Committee on Ontario Hydro Affairs. Summary and recommendations of the Ontario Hydro staff on uranium contracts. Toronto, February 20, 1979.

Ontario, Legislature. Select Committee on Ontario Hydro Affairs. Testimony re proposed uranium contracts. Toronto, January 25 and 31, February 1, 1979.

Organisation of Economic Cooperation and Development. Nuclear Energy Agency. Uranium: Resources, Production, and Demand. A report by OECD Nuclear Energy Agency and International Atomic Energy Agency. Paris, 1977.

Pallister Resources Management Ltd. Canada's Resources and the National Interest. Appendix B: Canada's oil and gas resources. Calgary, 1975.

Petro-Canada. Annual Report 1977. Calgary, Alberta, 1978.

Phelps, Edwin R. (President, Peabody Coal Company). "From Pariah to Messiah: a Recent History of Coal". Address to the Economic Club, Detroit, February 28, 1977.

Phillips, Nancy P., and Charles A. Muela. In Situ Coal Gasification Status of Technology and Environmental Impact. Interagency Energy-Environment Research and Development Program Report. Washington, D.C.: U.S. Environmental Protection Agency, 1977.

Rowan, Malcolm (Ontario Ministry of Energy). "28th Canadian Conference on Coal". Address to the Canadian Conference on Coal, Ottawa, September 26-8, 1976.

Rowland, Wade. Fuelling Canada's Future. Toronto: Macmillan, 1974.

Royal Commission of Inquiry into the Health and Environmental Protection of Uranium Mining. Chairman: David V. Bates. First Interim Report on Uranium Exploration. Vancouver, August 15, 1979.

Royal Commission on Petroleum Products Pricing. Final Report. Part 1: Refining and marketing in Ontario. Toronto, 1976.

Royal Commission on the Health and Safety of Workers in Mines. Report. Commissioner: James M. Ham. Toronto, 1976.

Runnalls, O.J.C. Canada's Role as a Uranium Supplier. Ottawa: Energy, Mines and Resources Canada, April 1978.

Runnalls, O.J.C. The Uranium Industry in Canada: a Brief Submitted to the Cluff Lake Board of Inquiry, Regina, Saskatchewan. Ottawa: Energy, Mines and Resources Canada, April 1977.

Saskatchewan. The Saskatchewan Government Response to the Cluff Lake Board of Inquiry Report. Regina, June 1978.

Shawinigan Engineering Co. Ltd. Onakawana Project: Lignite Mine and Power Plant Development. Engineering feasibility study and economic analysis. Toronto: Ministry of Natural Resources, 1973.

Shell Canada. Annual Report. Toronto, 1975.

Snoek, P.E., Aude, T.C., and Thompson, T.L. "Utilization of Pipeline Delivered Coal". Engineering Digest, September 1976. Paper presented at the 4th International Conference on the Hydraulic Transport of Solids in Pipes, May 18-21, 1976.

Stanford Research Institute. Fuel and Energy Price Forecasts. Final report. Vol. 1: Quantities and longterm marginal prices; Vol. 2: Data base. Palo Alto, California: Electric Power Research Institute, 1977.

Stauffer, C.H. Demand for Coal for Electricity Generation, 1975-1984. Washington, C.D.: Federal Energy Administration, 1975.

Strong, B. Stephen. "Alaska Pipeline: Social and Economic Impacts on Native People". ESCOM Report No. AI-01. Ottawa: Ministry of Indian and Northern Affairs, 1977.

Tait, Janice J. Non-Renewable Resources - What Alternatives? Talk given at the Couchiching Conference, August 1974. Sponsored by the Canadian Institute for Public Affairs. Occasional Paper No. 3. Ottawa: Department of Fisheries and the Environment, 1975.

United Nations. Centre for Natural Resources, Energy, and Transport. Activities of the United Nations on Petroleum Technical Cooperation. Geneva, November 10-21, 1975.

United Nations. Petroleum Cooperation Among Developing Countries. Proceedings of the United Nations meeting on co-operation among developing countries in petroleum. Geneva, November 10-20, 1975.

United States. Federal Energy Administration. U.S. Coal Resources and Reserves. Washington, D.C., 1976.

United States. Office of Technology Assessment. Purpose, Organization and Program. Washington, D.C., 1976.

United States. Senate. Committee on Energy and Natural Resources. Alaska Oil Price Policy. Washington, D.C., April 1977.

United States. Senate. Committee on Government Operations. Permanent Subcommittee on Investigations. Materials Shortages: Selected Readings on Energy Self-Sufficiency and the Controlled Materials Plan. Washington, D.C., 1974.

United States. Senate. Committee on Interior and Insular Affairs. "Senate's National Fuels and Energy Policy Study". Publication list (for 91st, 92nd, and 93rd Congresses). Washington, D.C., February 1977.

 $\textbf{United States. Senate.} \ Problems \ in \ Transportation \ of Alaskan \ North \ Slope \ Oil \ to \ Domestic \ Markets. \ \textbf{Joint}$ hearings before the Committees on Interior and Insular Affairs, and Commerce. Washington, D.C., December 7, 1976.

Where U.S. Utilities Seek Fuel to Power Reactors After 1985". Energy Research Reports, April 18, 1977.

Williams, R.M. Uranium Supply to 2000: Canada and the World. Ottawa: Department of Energy, Mines and Resources, 1976.

Williams, R.M. World Uranium Requirements in Perspective. Report No. ER78-4. Ottawa: Energy, Mines and Resources Canada, 1978.

Ionizing Radiation

Advisory Committee on the Biological Effects of Ionizing Radiation. The Effects on Populations of Exposure to Low Levels of Ionizing Radiation. Washington, D.C.: National Research Council, 1972.

Asimov, Isaac, and T. Dobzhansky. The Genetic Effects of Radiation. Washington, D.C.: U.S. Atomic Energy Commission, Division of Technical Information, 1976.

Canada. Department of Fisheries and the Environment. Monthly Radiation Summary. Ottawa, 1977.

Canada, Environment Canada, Environmental Protection Service. "Leachability of Radioactive Constituents From Uranium Mine Tailings - Status Report" (June 1974 - January 1979). Report EPS4-WP-79-4. Ottawa, April 1979.

Canadian Nuclear Association. Radiation and Man. Toronto, 1972.

Griffiths, George M. "Ionizing Radiation: a Review." Vancouver: University of British Columbia, March 1976.

Lapp, Dr. Ralph E. The Radiation Controversy. Greenwich, Connecticut: Reddy Communications Inc., March 1979.

National Radiological Protection Board. "Evidence Given to the Royal Commission on Environmental Pollution: 1974-76." Harwell, Didcot, Oxon, September 1976.

National Research Council United States. Biological Effects of Electric and Magnetic Fields Associated with Proposed Project Seafarer. Report of the Committee on Biosphere Effects of Extremely Low-Frequency Radiation. Washington, D.C., 1977.

Newcombe, Howard B. "Public Health Aspects of Radiation." Document prepared for the Science Council Study on "Policies and Poisons". Chalk River, Ontario: Atomic Energy of Canada Ltd., July 1976.

Pochin, Edward E. (Organization for Economic Co-Operation and Development). "Estimated Population Exposure from Nuclear Power Production and Other Radiation Sources". Paris, OECD, Nuclear Energy Agency, January 1976.

Rothschild, H.D. Criteria Digest on Radioactivity in the Environment. Prepared by the Associate Committee on Scientific Criteria for Environmental Quality. Ottawa: National Research Council, 1973.

United Kingdom Atomic Energy Authority. "Evidence Submitted 1974/75 to the Royal Commission on Environmental Pollution". London, 1975.

United Kingdom. Department of Energy. Evidence to the Royal Commission on Environmental Pollution in connection with its study of radiological safety. London, England, July 1975.

United States. Atomic Energy Commission. Evaluation of Nuclear Energy Centres. 2 vols. Washington, D.C., 1974.

United States. Atomic Energy Commission. Your Body and Radiation. Washington, D.C., 1967.

Wong, K.Y. Basis for the Derived Limits for the Release of Radionuclides in Gaseous and Liquid Effluents from Ontario Hydro's Nuclear Stations. Toronto: Ontario Hydro Health Physics Department, August 1974.

Land Use

Bureau of Municipal Research. Food for the Cities. About the disappearing farmland. Toronto, 1977.

Canada. Department of Agriculture and Department of Consumer and Corporate Affairs. $A\ Food\ Strategy for\ Canada$. Ottawa, 1976.

Clawson, Marion. A New Policy Direction for American Agriculture. Reprint No. 82. Washington, D.C.: Resources for the Future, 1970.

Dansereau, Pierre. "Ecological Grading and Classification of Land Occupation and Land-Use Mosiacs" I: Presentation of a new system. Ottawa: Environment Canada, 1976.

Daviault, R. Selected Agricultural Statistics for Canada. Ottawa: Department of Agriculture, 1976.

Haldimand-Norfolk Lakeshore Study. A Lakeshore Study of Haldimand and Norfolk Counties. Prepared for the Haldimand-Norfolk Study Committee. Cayuga, February 1974.

Hoffman, D.W., and H.F. Noble. Acreages of Soil Capability Classes for Agriculture in Ontario. A study conducted for the Rural Development Branch, Ontario Ministry of Agriculture and Food, and the Department of Rural Expansion, Canada. Toronto, 1975.

Hoffman, D.W. The Assessment of Soil Productivity for Agriculture. A study conducted under the Canada Land Inventory Programme. Report No. 4. Ottawa: Department of Agriculture, 1971.

Hopper, W.D. Canada's Role in World Agricultural Development. Presented as the J.S. McLean Lecture at the University of Guelph, Ontario. IRDC-085e. Ottawa: International Development Research Centre, 1976.

James F. MacLaren Ltd. "Countyside Planning: A pilot study of Huron Country". Prepared for the County of Huron and the Province of Ontario. Toronto: Ministry of Housing, August 1976.

Leeson, Bruce. A Use-Capability Classification for Organic Soils. An organic soil capability classification for agriculture and a study of the organic soils of Simcoe County. Guelph, Ontario: Agricultural College, 1969.

McKeough, Hon. Darcy. "Design for Development". Policy statement on the Northwestern Ontario Region. Toronto: Ministry of Treasury, Economics and Intergovernmental Affairs, August 1971.

McKeough, Hon. Darcy. "Design for Development". Status report on the Toronto-centered region. Toronto: Ministry of Treasury, Economics and Intergovernmental Affairs, August 1971.

Noble, Henry F. Changes in Acreage of Census Farms in Ontario 1941 to 1971 by Census Subdivisions. Toronto: Ontario Ministry of Agriculture and Food, Economics Branch, April 1, 1974.

Ontario Economic Council. Northern Ontario Development: Issues and Alternatives 1976. Toronto, 1976.

Ontario Federation of Agriculture. Agricultural land-use policy adopted at the annual convention, November 27, 1974.

Ontario Government. Housing Ontario, No. 23, pages 2-15, May 1979. "Summary of the Ontario Government's White Paper on the Planning Act."

Ontario Hydro. An Approach to Classifying and Ranking Ontario's Foodland. Report of the Working Group on Agricultural Methodology for Ontario Hydro's Long-Range System Planning Studies. Toronto, 1976.

Ontario Hydro. Field Practices. Standards of procedure and communication with land owners. Toronto. 1974.

Ontario Hydro. "Property Acquisition for 500 kV Lines and Stations". Recommended assistance from the provincial government. Toronto, August 17, 1973.

Ontario Institute of Agrologists. Foodland Preservation or Starvation. A statement on land use policy. Toronto, 1975.

Ontario. Department of Lands and Forests. "North Georgian Bay Recreaational Reserve". A summary report. Toronto, May 29, 1971.

Ontario. Ministry of Agriculture and Food. A Strategy for Ontario Farmland. A statement with respect to agricultural development and land use in Ontario. Toronto, 1976.

Ontario. Ministry of Agriculture and Food. Agricultural Statistics for Ontario, 1974. Toronto, 1975.

Ontario. Ministry of Agriculture and Food. Food Land Guidelines: a Policy Statement of the Government of Ontario on Planning for Agirculture. Toronto, 1978.

Ontario. Ministry of Agriculture and Food. Green Paper on Planning for Agriculture: Food Land Guidelines. Toronto, 1977.

Ontario. Ministry of Agriculture and food. Land Use Capability for Agriculture. Acreage by counties and townships in Ontario. Toronto, 1970.

Ontario. Ministry of Agriculture and Food. Planning for Agriculture in Southern Ontario. ARDA Report No. 7. Toronto, 1972.

Ontario. Ministry of Agriculture and Food, Ministry of the Environment, and Ministry of Housing. "Agricultural Code Practice". Toronto, January 1976.

Ontario. Ministry of Energy. "Submission to the Royal Commission of the Northern Environment". Initial Hearings. Toronto, November 1977.

Ontario. Ministry of Housing. "Amortization of Non-conforming Uses; an examination of U.S. experience". Toronto, May 1979.

Ontario. Ministry of Housing. "Legal Implications of Selected Recommendations of the Report of the Planning Act Review Committee". Toronto, May 1979.

Ontario. Ministry of Housing. "Planning Act Review Committee Recommendations on Development Control". Toronto, May 1979.

Ontario. Ministry of Housing. "Response to the Report of the Planning Act Review Committee". Toronto, May 1979.

Ontario. Ministry of Housing. "White Paper on the Planning Act". Toronto, May 1979.

Ontario. Ministry of Natural Resources. Proposed Policies for Discussion in the Preparation of Ministry of Natural Resources. Strategic land use plan, part 1. Toronto, 1977.

Ontario. Ministry of Natural Resources. "Guidelines for Land Use Planning". Revised January 1, 1974. Toronto, 1974.

Ontario. Ministry of Natural Resources. "Strategic Land Use Plan: Background Information and Approach to Policy". Toronto, October 1976.

Ontario. Ministry of Natural Resources. "Strategic Land Use Plan: Background Information and Approach to Policy". Northwestern Ontario Planning Region. Toronto, 1974.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Development Planning in Ontario: the Niagara Escarpment. Toronto, 1973.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Development Planning in Ontario: the Parkway Belt West. Toronto, 1973.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Durham Sub-Region: a Strategy for Development to 1986. Toronto, 1976.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. $Northeastern\ Ontario\ Regional\ Strategy: a\ Design for\ Development.$ Toronto, 1976.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Parkway Belt West Plan. Interim draft, supplementary appendix. Toronto, 1975.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Proposal for Local Government Reform in the Area East of Metro. Toronto, 1972.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Proposal for Local Government Reform in the Area West of Metro. Toronto, 1973.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Renfrew County Development Strategy. A proposed strategy. Toronto, 1976.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. The Land Capability Analysis Component of Ontario's Regional Development Plans. Report No. 3. Conducted under the Canada Land Inventory Program ARDA. Toronto, 1970.

 ${\bf Ontario.\,Ministry\,of\,Treasury,\,Economics\,and\,Intergovernmental\,Affairs.\,\it The\,Parkway\,Belt\,West\,Plan.\,Toronto,\,July\,1978.}$

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Toronto-Centred Region Programme Statement: a Design for Development. Toronto: Regional Planning Branch, 1976.

Parkway Belt West Interested Groups and Residents' Advisory Committee. Report to the Hon. W. Darcy McKeough, Treasurer of Ontario and Minister of Economics and Intergovernmental Affairs. Toronto, March 1975.

Patterson, Walter C., and Richard Griffin. "Fluidized-bed Energy Technology: Coming to a Boil". New York: Inform, 1978.

Pearson, Norman. A New City at Nanticoke. Final report to the Consortium of Victoria Wood Development Corporation Ltd., Sifton Properties Ltd., Revenue Properties Co. Ltd., and Metropolitan Trust Co. London, Ontario, May 6, 1973.

Pleva, Edward G. The Great Lakes Region of North America, Update 1979. London, Ontario: University of Western Ontario, December 1978.

Proctor & Redfern Ltd. "Analysis of Planning Issues, Problems and Needs in the District of Parry Sound". Prepared for the District of Parry Sound Local Government Study. Toronto: Ministry of Treasury, Economics and Intergovernmental Affairs, July 1974.

Rawson, Mary. Ill Fares the Land: Land Use Management at the Urban/Rural Resource Edges — the British Columbia Land Commission. Ottawa: Ministry of State for Urban Affairs, 1976.

Ray, D. Michael, ed. Canadian Urban Trends. Vol. 1: National perspective. Toronto: Copp Clark, 1976.

 $\textbf{Regional Municipality of Halton.} \textit{Draft Official Plan for the Halton Planning Area.} \textbf{Burlington, Ontario, In the Halton Planning Area.} \textbf{Burlington, Ontario, Ontario, In the Halton Planning Area.} \textbf{Burlington, Ontario, O$ December 1977.

Robinson, R.B. Report on the Expropriations Act. Toronto: Ministry of the Attorney General, October 1974.

Rural Learning Association. "Land Use Seminar". Held at Geneva Park, Orillia, Ontario, February 13-18, 1977.

Schwass, Rodger. "The Prospects for Bruce County." Talk given at a Ministry of Industry and Tourism seminar on October 4, 1978.

Schwilgin, F.A. Town Planning Guidelines. Ottawa: Department of Public Works, 1974.

Science Council of Canada. Two Blades of Grass - the Challenge Facing Agriculture. Report No. 12. Ottawa, 1972.

Shaffner, Richard. The Quest for Farm Income Stability in Canada. Montreal: C.D. Howe Research Institute, 1977.

Simcoe-Georgian Area Task Force. Simcoe-Georgian Area: Task Force Development Strategy. Toronto: Ontario Ministry of Treasury, Economics, and Intergovernmental Affairs., 1976.

Simpson-Lewis, Wendy, et al. "Canada's Special Resource Lands: a National Perspective of Selected Land Uses". Map Folio No. 4. Ottawa: Environment Canada Lands Directorate, 1979.

Soil Conservation Society of America. Conservation Careers. Ankeny, Iowa, September 1970.

Swan, Hedley. Federal Lands: Their Use and Management. Land Use in Canada Series Number 11. Ottawa: Department of Fisheries and the Environment, March 1978.

United Nations. Human Settlement in Canada. A report published on the occasion of Habitat, the United Nations Conference on Human Settlements. Vancouver, May 31-June 11, 1976.

United States. Committee on Government Operations. Conservation and Efficient Use of Energy. Hearings before a subcommittee. Washington, D.C., May 1-2, 1973.

United States. Department of Agriculture. 1975 Handbook of Agricultural Charts. Washington, D.C., 1975.

United States. Department of Environment and Natural Resources. Land Use and Energy: A Study of Interrelationships. A committee report prepared at the request of Henry M. Jackson. Washington, D.C., 1976.

University of Guelph, Ontario. Agriculture in the Whirlpool of Change. Papers presented at the Centennial Symposium, Ontario Agricultural College. October 17-18, 1974.

Ward, Barbara. Human Settlements: Crisis and Opportunity. An official report based on a meeting of experts preparing for Habitat. Ottawa: Department of State and Urban Affairs, 1976.

Ward, E. Neville. Land Use Programs in Canada: Ontario. Ottawa: Department of Fisheries and the Environment, 1977.

West Citizen's Committee. North Channel Site-Selection Program. Submission to Ontario Hydro. 1978.

Load Forecasting

Bensky, M.H., and Hutchins, Earl B. (Load Forecasting). "Making Electricity for America". Electric Forum, Vol. 2 No. 1, Summer 1976.

Bergman, Lars. An Energy Forecasting Model for Sweden. A study by the National Swedish Industrial Board in co-operation with the Economic Research Institute at the Stockholm School of Economics. Stockholm, 1976.

Dooley, J.E. Report on the Public Utilities Forecasting Conference. Held at Bowness-on-Windermere, England, March 22-25, 1977. Toronto, 1977.

Friedlander, Gordon D. "Energy's Hazy Future". IEEE Spectrum, Load Forecasting, May 1975.

Ontario Hydro. Load and Capacity Report No. 730425. Section 1: System demands and resources, East System and West System, May 1973 – December 1982. Toronto, 1973.

Ontario Hydro. Load and Capacity Report No. 75-522. Section 3: Resources, East and West Systems. Toronto. n.d.

Ontario Hydro. Load and Capacity Report No. 750616. Section 1: Resources, East System and West System. Toronto, n.d.

Ontario Hydro. Load and Capacity Report No. 750616. Section 3: Resources, East and West Systems. Toronto, n.d.

Ontario Hydro. Load Forecast 1976. Toronto, 1976.

Ontario Hydro. Load Forecast 1978. Draft. No. 780213. Toronto, 1978.

Ontario Hydro. Review of the Preliminary Load and Capacity Report No. 750527. Toronto, June 10, 1975.

Load Management

Arthur D. Little, Inc. Summary of Utility Load Management Programs. Prepared for the Electric Utility Rate Design Study. Palo Alto, California, February 14, 1978.

Canada. Energy Mines and Resources Canada. Conservation and Renewable Energy Branch. Energy Management for the Future. A sourcebook of ideas and activities for energy-conservation learning programmes. Report El 78-10. Ottawa, 1978.

Timbrell, The Honourable Dennis R. (Minister of Energy). "Energy Management". Address to the Conference of the Physical Plant Directors of Ontario Colleges of Applied Arts and Technology, Durham College, Oshawa, October 7, 1976.

United States. Department of Commerce. How to Start an Energy Management Program. Washington, D.C., 1973.

United States. Federal Energy Administration. Office of Conservation. Impact of Load Management Strategies upon Electric Utility Costs and Fuel Consumption. Washington, D.C., 1977.

United States. Federal Power Commission. Steam-Electric Plant Construction Cost and Annual Production Expenses, 25th Annual Report. Washington, D.C., 1972.

Whyte, M. Douglas. Potential Cost Advantages of Load Management. Prepared for the Electric Utility Rate Design Study. Palo Alto, California: National Association of Regulatory Utility Commissioners, March 4, 1977.

Zellweger Uster Ltd. Series of publications on load management. Uster, Switzerland, n.d.

Nuclear Generation

Abbotts, John. Nuclear Power Economics. Washington, D.C.: Public Interest Research Group, n.d.

Acres Consulting Services Ltd. "Canadian Nuclear Power For Export". A brief presented to the Government of Ontario. Toronto, November 1972.

Alexander, Tom. "Why the Breeder Reactor is Inevitable". Fortune, September 1977.

American Association for the Advancement of Science. "Nuclear Power Economics: Report Heats up Debate". Science, Vol. 194, No. 4271, December 17, 1976.

Atomic Energy Control Board. Annual Report 1977-8. Ottawa, 1978.

Atomic Energy Control Board. Annual Report 1978-9. Ottawa, 1979.

 $\begin{array}{l} \textbf{Atomic Energy Control Board.} \ RALD \ Staff \ Report \ on \ the \ Emergency \ Core \ Cooling \ System \ (ECCS) \ at \ NPD \\ G.S. \ Ottawa, \ December \ 1977. \end{array}$

Atomic Energy of Canada Limited. Annual Report 1978-9. Ottawa, 1979.

Atomic Energy of Canada Ltd. Activities and Achievements. Mississauga, Ontario: AECL Power Projects, n.d.

Atomic Energy of Canada Ltd. Highlights 1976-7. AECL5837A. Ottawa, 1977.

Atomic Energy of Canada Ltd. IAEA International Conference on Nuclear Power and its Fuel Cycle. Salzburg, Austria, May 2-13, 1977. RCEPP exhibit 322.

Atomic Energy of Canada Ltd. Information Kit. Mississauga, Ontario: AECL Power Projects, 1978.

Atomic Energy of Canada Ltd. Materials Research in AECL. Ottawa, 1975.

Atomic Energy of Canada Ltd. Nuclear Power in Canada. Ottawa, 1976.

Atomic Energy of Canada Ltd. The Glace Bay Heavy Water Plant. Ottawa, May 1976.

Atomic Industrial Forum Inc. Annual Report 1975-1976. Washington, D.C., 1976.

Atomic Industrial Forum Inc. How Nuclear Plants Work. Pamphlet. Washington, D.C., 1976.

Atomic Industrial Forum Inc. Protecting Nuclear Power Plants. Pamphlet. Washington, D.C., 1976.

Atomic Industrial Forum Inc. Shipping Nuclear Fuel. Pamphlet. Washington, D.C., 1976.

Atomic Industrial Forum Inc. The Savings with Nuclear Energy. Pamphlet. Washington, D.C., 1976.

Australian Conservation Foundation. Uranium: Metal of Menace. Melbourne, Australia, 1975.

Barrager, M., et al. The Economic and Social Costs of Coal and Nuclear Electric Generation: a Framework for Assessment and Illustrative Calculations for the Coal and Nuclear Fuel Cycles. Washington, D.C.: National Science Foundation, 1976.

Battelle Human Affairs Research Centers. *Improving Regulatory Effectiveness in Federal/State Siting Actions*. State and local planning procedures dealing with social and economic impacts from nuclear power plants. Washington, D.C.: Nuclear Regulatory Commission, 1977.

Battelle Memorial Institute. Identification and Management of Economic and Social Impacts of Nuclear Energy Centers: A Preliminary Analysis. Final report. Washington, D.C.: U.S. Nuclear Regulatory Commission, September 1975.

Behling, David J., Jr. The Impact of Alternative Nuclear Moratorium Legislation on the U.S. Economy. Upton, New York: Brookhaven National Laboratory, December 1976.

Bein, Michael (Canadian Coalition for Nuclear Responsibility). "The Conserving Uranium Atom?". Canadian Consumer, August 1976.

Bethe, H.A. "The Necessity of Fission Power". Scientific American, Vol. 234, No. 1, January 1976.

British Nuclear Fuels Ltd. "Fuel Services from BNFL". Risley, Warrington, 1974.

Brooks, G.L. Power Reactor Types. Presented at the Nuclear Power Symposium at the University of Toronto, 1975.

California Energy Resources Conservation and Development Commission. Preliminary Report on the San Diego and Electric Company's Notice of Intention to Seek Certification for the Sundesert Nuclear Project. Sacramento, 1977.

California State Assembly Committee on Resources, Land Use and Energy. Hearings on Proposition 15: the Nuclear Initiative. Staff background papers prepared for the use of the members of the committee. Vols. 1-11. Chairman: Charles Warren. Sacramento, California State Capital, 1975.

California. Assembly Committee on Energy and Diminishing Materials. *California's Nuclear Future*. Agenda of hearings from October 14, 1975, to December 3, 1975, on various topics. Sacramento, 1975.

Canada. Department of Energy, Mines and Resources. Selected Papers: the Nuclear Option for Canada; the Renewable Energy Resources. Papers presented in the House of Commons at two forums of the Parliamentary and Scientific Community of the Association of the Scientific, Engineering and Technological Community of Canada. Report ER77-2. Ottawa, 1977.

 ${\bf Canada.\ Department\ of\ Industry,\ Trade\ and\ Commerce.}\ A\ Report\ by\ the\ Task\ Force\ on\ CANDU\ Export\ Marketing.\ Toronto,\ 1978.$

Canadian Environmental Advisory Council. Environmental Aspects of Nuclear Power Development in Canada. Occasional Paper No. 2. Ottawa, 1977.

Canadian Nuclear Association. Nuclear Power and Our Environment in Canada. Toronto, n.d.

Canadian Nuclear Association. Nuclear Power and the Canadian Public. A one-day workshop to examine Canadian attitudes to nuclear power and their implications for public information activities. Toronto, 1976.

 $\textbf{Canadian Nuclear Association.} \ \textit{Nuclear Power in Canada: Questions and Answers.} \ \textbf{Toronto, 1975}.$

Canadian Nuclear Association. *Nuclear Power*. Submission to the House of Commons Standing Committee on National Resources and Public Works. Ottawa, 1977.

Canadian Nuclear Association. Proceedings of the Nuclear Education and Manpower Seminar. Toronto,

Canadian Nuclear Association. Public Concern and Nuclear Energy. A seminar. Toronto, 1975.

Canadian Nuclear Association. Public Participation in the Nuclear Energy Issue. Proceedings of a Technical Session at the 1978 Annual Conference of the Canadian Nuclear Association. Ottawa, June 14, 1978.

Canadian Nuclear Association. 16th Annual International Conference. Material on the sessions, and vols. 2-8 on various topics concerning nuclear energy. Toronto, 1976.

 $Canadian \, Nuclear \, Association. \, \textit{17th Annual International Conference}. \, Vols. \, 1-10. \, Montreal, June \, 1977.$

Canadian Nuclear Association. "Nuclear Energy: the International Challenge". 19th Annual International Conference, held in Toronto, June 10-13, 1979.

Canadian-American Committee. Safer Nuclear Power Initiatives: a Call for Canada-U.S. Action. A statement. Sponsored by the C.D. Howe Research Institute and the National Planning Association. Montreal, 1978.

Canatom Ltd. Canatom MHG Heavy Water Ltd. Nuclear Power. Heavy Water. Pamphlet. Montreal, n.d.

Canatom Ltd. Canatom. Organizational information brochure. Montreal, n.d.

Chapman, Peter. "The Ins and Outs of Nuclear Power". New Scientist, December 19, 1974.

Clow, Michael. The Thin Edge of the Wedge: a Critique of the Interim Report on Nuclear Power in Ontario. Paper prepared for Dr. William Leiss. Toronto: York University, 1979.

Cluff Lake Board of Inquiry. Amory Lovins' Testimony. Proceedings held at Regina, Saskatchewan. Excerpts from vols. 65-68. Edmonton: J.G. Moore and Associates Ltd., n.d.

Cluff Lake Board of Inquiry. Cross-Examination of Dr. Rasmussen on WASH-1400 Nuclear Regulatory Safety Study. Proceedings held at Saskatoon, Saskatchewan. Excerpts from vols. 85-87. Edmonton: J.G. Moore and Associates Ltd., n.d.

Cluff Lake Board of Inquiry. Cross-Examination of Gordon Edwards. Proceedings held at Regina, Saskatchewan. Excerpts from vols. 73-74 and 93-94. Edmonton: J.G. Moore and Associates Ltd., n.d.

Cluff Lake Board of Inquiry. Chairman: Mr. Justice E.D. Bayda. Final Report Regina, 1978.

Commissariat a l'Energie Atomique et Electricite de France, in collaboration with Groupement Atomique Alsacienne Atlantique. "Prototype Fast Reactor Power Station: Phenix." Paris, September 1974.

Cowan, George A. "A Natural Fission Reactor". Scientific American, July 1976.

Critical Mass. Manpower Requirements for Nuclear and Coal Power Plants. Draft. Washington, D.C., n.d.

Critical Mass. Nuclear Power: Silent Dangers, Hidden Costs. Pamphlet. Washington, D.C., 1975.

CTV documentary. Thine is the Power. Shown on Sunday February 6, 1977. Toronto.

Ebbin, Steven, and Raphael Kasper. Citizen Groups and the Nuclear Power Controversy: Uses of Scientific and Technological Information. Cambridge, Massachusetts: MIT Press, 1974.

ECO. Stockholm Conference. Vol. 3. Nuclear industry meetings. Seven daily newspapers reporting on meetings of the Atomic Industrial Forum and the American Nuclear Society. London: Friends of the Earth, 1973.

Eldorado Nuclear Ltd. Annual Report 1977. Ottawa, 1978.

Eldorado Nuclear Ltd. The Port Granby Project: Environmental Impact Plant Layout. Ottawa, n.d.

Electric Power Research Institute. Plutonium: Factors and Inferences. Palo Alto, California, 1976.

Federal Republic of Germany. Ministry of Research and Technology. Fourth Nuclear Program, 1973 to 1976 of the Federal Republic of Germany. Bonn, 1974.

Flood, Michael, and Robin Grove-White. *Nuclear Prospects: a Comment on the Individual, the State, and Nuclear Power*. London: Friends of the Earth in association with the Council for the Protection of Rural England and the National Council for Civil Liberties, n.d.

Ford, D.F., et al. The Nuclear Fuel Cycle; a Survey of the Public Health, Environmental, and National

Security Effects of Nuclear Power. San Francisco: Friends of the Earth, for Union of Concerned Scientists, 1974.

Foster, J.S. "Financial Resources Required for the Future Nuclear Power Program." Paper presented to the Canadian Nuclear Association Meeting, CNA 73-502. June 17-20, 1973.

 $\textbf{Fox, Russell W., and Mason Willrich.} \ International \ Custody \ of \ Plutonium \ Stocks: a \ First \ Step \ Toward \ and \ Stocks \ a \ First \ Step \ Toward \ and \ Stocks \ a \ First \ Step \ Toward \ and \ Stocks \ a \ First \ Step \ Toward \ and \ Stocks \ a \ First \ Step \ Toward \ and \ Stocks \ a \ First \ Step \ Toward \ and \ Stocks \ a \ First \ Step \ Toward \ and \ Stocks \ a \ First \ Step \ Toward \ and \ Stocks \ a \ First \ Step \ Toward \ and \ Stocks \ a \ First \ Step \ Toward \ and \ Stocks \ a \ First \ Step \ Toward \ and \ Stocks \ a \ First \ Step \ Toward \ and \ Stocks \ a \ First \ Step \ Toward \ and \ Stocks \ a \ First \ Step \ Toward \ and \ Stocks \ a \ First \ Step \ Toward \ and \ Stocks \ a \ First \ Step \ Toward \ and \ Stocks \ a \ First \ Step \ Toward \ and \ Stocks \ a \ First \ Step \ Toward \ and \ Stocks \ a \ First \ Step \ Toward \ and \ Stocks \ a \ First \ Step \ Toward \ and \ And \ Stocks \ a \ First \ Step \ Toward \ and \ And \ Stocks \ a \ First \ Step \ Toward \ and \ And \ Stocks \ a \ First \ Step \ Toward \ and \$ International Regime for Sensitive Nuclear Energy Activities. New York: International Consultative Group on Nuclear Energy, November 1978.

France. External Relations Department. Marcoule: Nuclear Industrial Centre. Paris, 1976.

Francis, John, and Paul Albrecht, eds. Facing up to Nuclear Power. Geneva: World Council of Churches, 1976.

Fri, Robert W. (U.S. Energy Research and Development Administration). "A Reasonably Prudent Man's Approach to Nuclear Power". Address to the New York Society of Security Analysts Washington, D.C., January 12, 1977.

Fuller, John. We Almost Lost Detroit. New York: Reader's Digest Press, 1975.

General Electric Company. The Liquid Metal Fast Breeder Program. Sunnyvale, California, 1975.

Glasstone, S., and S.J. Thomas. Atomic Energy and Your World. Washington, D.C.: United States Energy Research and Development Administration, 1974.

Goldschmidt, Bertrand, and Myron B. Kratzer. Peaceful Nuclear Relations: a Study of the Creation and the Erosion of Confidence. New York: International Consultative Group on Nuclear Energy, November 1978.

Gordon, Douglas J. (President, Ontario Hydro). "Nuclear Power: a Pressing Issue". Address to the Conference Board of Canada, December 15, 1977.

Greenwood, Ted, et al. Nuclear Proliferation: Motivations, Capabilities, and Strategies for Control. Washington, D.C.: Council on Foreign Relations, 1977.

Hafele, W., and W. Sassin. Applications of Nuclear Power Other Than for Electricity Generation. Schloss-Laxenburg, Austria: International Institute for Applied Systems Analysis, November 1975.

Hafele, W. Nuclear Energy and Its alternatives. Schloss-Laxenberg, Austria: International Institute for Applied Systems Analysis, December 1975.

Hart, R.G. (Atomic Energy of Canada Limited). "Why Nuclear?". Address to the Manitoba Electrical Association, January 15, 1976.

Hayes, Denis. Nuclear Power: the Fifth Horseman. Worldwatch Paper No. 6. Washington, D.C.: Worldwatch Institute, 1976.

Hill, Sir John (Chairman, U.K. Atomic Energy Authority). "Nuclear Power: the Achievements, the Problems and the Myths". Atom, No. 232, February 1976.

Hogerton, John F. Atomic Power Safety. Washington, D.C.: U.S. Atomic Energy Commission, 1964.

Hogerton, John F. Nuclear Reactors. Washington, D.C.: U.S. Atomic Energy Commission, 1970.

Hohenemser, Christoph, et al. "The Distrust of Nuclear Power". Reprinted from Science, vol. 196 (April 1, 1977), pp. 25-34, by the American Association for Advancement of Science. Washington, D.C.

Holdren, John P. (University of California). "Hazards of the Nuclear Fuel Cycle". Bulletin of the Atomic Scientists, October 1974. Article adapted from a report presented to the 1973 Pugwash Conference on Science and World Affairs at Anlanko, Finland.

Holdren, John P. (University of California). "The Nuclear Controversy and the Limitations of Decision-Making by Experts". Bulletin of the Atomic Scientists, March 1976.

Honourable Mr. Justice Parker The Windscale Inquiry. Report to the Secretary of State for the Environment on January 26, 1978. Vol. 1: Report and Annexes 3-5. London, 1978.

Hoyle, Sir Fred. Nuclear Energy or Extinction? The Case for Nuclear Energy. London: Heinemann Educational Books Ltd., 1977.

Hoyle, Sir Fred. The Case for Nuclear Energy. A lecture given at the University of Toronto, December 1977.

Hydro Quebec. A Comparison Between the Costs of Energy of the James Bay Project and Those of an Equivalent CANDUNuclear Project. Montreal, n.d.

Ikgolfsrud, L.J. Cracking of Pickering Unit 3 Pressure Tubes. A paper presented at the Canadian Nuclear Association Conference. Ottawa: Atomic Energy of Canada Ltd., 1975.

Institute for Energy Analysis. Economic and Environmental Implications of a U.S. Nuclear Moratorium, 1985-2010. Oak Ridge, Tennessee: Oak Ridge Associated Universities, 1976.

International Atomic Energy Agency. Combined Effects of Radioactive, Chemical, and Thermal Releases to the Environment. Proceedings of a symposium on the combined effects on the environment of radioactive, chemical, and thermal releases from the nuclear industry, jointly organized by the IAEA and the OECD Nuclear Energy Agency and held in Stockholm, June 2-5, 1975. Vienna, 1975.

International Atomic Energy Agency. The Physical Protection of Nuclear Material. Austria, February 1976.

International Bank for Reconstruction and Development. Nuclear Power: Its Significance for the Developing World. Report No. 556a. 1975.

International Energy Association Ltd. An Assessment of International Policies on Breeder Reactor Programmes. An ongoing study for the Rockefeller Foundation. Washington, D.C., 1977.

James, R.A., and W.J. Penn. "Advanced Fuel Cycles: What Is Their Economic Potential?" A paper presented to the Canadian Nuclear Association, Ottawa, June 11-14, 1978.

Kalis, David B. "The Growth of Nuclear Power Plants – Do Benefits Outweigh Risks?". Occupational Hazards, September, 1974.

Kasperson, Roger E., et al. Public Opposition to Nuclear Energy: Retrospect and Prospect. Research reported on is from Project RARE and will be forthcoming in the CONAES report. Worcester, Mass.: Clark University, n.d.

Kendall, Henry W. Nuclear Power Risks. A review of the report of the American Physical Society's Study Group on Light Water Reactor Safety. Cambridge, Massachusetts: Union of Concerned Scientists, January 1975.

Keyes, D.A. Atoms at Your Service. Based on an address. Ottawa: Atomic Energy of Canada Ltd., 1974.

Klema, Ernest D., and Robert L. West. Public Regulation of Site Selection for Nuclear Power Plants. Present procedures and reform proposals. An annotated bibliography. Washington, D.c.: Resources for the Future, 1977.

Knelman, Fred H. Nuclear Energy: The Unforgiving Technology. Edmonton: Hurtig Publishers, 1977.

Komanoff, Charles, and Nancy A. Boxer. "Nuclear Plant Performance/Update: Data through December 31, 1976." New York: Council on Economic Priorities, n.d.

Lanoue, Ron. Nuclear Plants: the More You Build, the More You Pay. Washington, D.C.: Centre for the Study of Responsive Law, 1976.

Lanoue, Ron. The Cost of a Nuclear Moratorium: The Example of Missouri. Washington, D.C.: Public Interest Research Group, n.d.

Laurence, George C. "Canada's Nuclear Beginnings in the War Years Laid the Groundwork for Today's Success". Science Forum, No. 54, December 1976.

Law, Charles, and Ron Glen. Critical Choice: Nuclear Power in Canada; the Issues behind the Headlines. Toronto: Corpus Information Services Ltd., 1978.

Leonard & Partners Ltd. Economic Impact of Nuclear Energy Industry in Canada. Executive summary and detail report. Ottawa: Canadian Nuclear Association, August 1978.

Lester, Richard K. Nuclear Power Plant Times. New York: International Consultative Group on Nuclear Energy, November 1978.

Levenson, Milton (Electric Power Research Institute). "Nuclear Power and Public Perception". *CEP*, January 1976.

Lewis, W. Bennet (Queen's University). "Abundant Harnessed Energy at Low Cost and Low Risk from Nuclear Fission". *Annals of Nuclear Energy*, Vol. 2 Pergamon Press, 1975. Also reprinted as a pamphlet Elizabeth Laird Memorial Lecture, given at University of Western Ontario, April 3, 1974.

Lewis, W. Bennett (Queen's University). "A Matter-of-Fact View of Nuclear Power". The Northern Miner, September 23, 1976

Lewis, W. Bennett (Queen's University). "Energy in the Future of Man: From Survival to super-Living". Lecture given at University of Calgary, October 7, 1975.

Lewis, W. Bennett (Queen's University). "Harnessed Energy Against Starvation". Lecture given at Orillia, Ontario. February 22, 1977.

Lewis, W. Bennett. Prospect of Very Low Cost Power from Ontario Hydro Based on Large Capacity Nuclear Generating Stations. AECL-3686. Chalk River, Ontario: Atomic Energy of Canada Ltd., August 1970.

Lewis, W. Bennett. Prospect of Very Low Cost Power from Ontario Hydro Based on Large-Capacity Nuclear Generating Stations. AECL 3686. Chalk River, Ontario: Atomic Energy of Canada Ltd., 1970.

Lewis, Wilfred Bennett (Queen's University). "Nuclear Fission Energy". Chemical Technology, Vol. 4, September 1974.

Liverman, Diana M. The Windscale Inquiry: Implications for Canada. Toronto: University of Toronto Institute for Environmental Studies, September 1978.

Lockheed Missiles and Space Company Inc. Human Factors Review of Nuclear Power Plant Control Room Design. Palo Alto, California: Electric Power Research Institute, March 1977.

Lovins, Amory, and J. Price. Non-Nuclear Futures: the Case for an Ethical Energy Strategy. Cambridge, Massachusetts: Ballinger, 1975.

Lyerly, Ray, and Walter Mitchell. Nuclear Power Plants. Washington, D.C.: U.S. Atomic Energy Commission, 1973.

Lyon, R.B., and R.O. Sochaski. Nuclear Power for District Heating. AECL 5117. Whiteshell Nuclear Research Establishment. Pinawa, Manitoba: Atomic Energy of Canada Ltd., 1975.

Manitoba Hydro and Wardrop London. Nuclear Electric Generating Station Site Selection Program. Report No. 1: Candidate zone selection. Report No. 2: Candidate site selection. Report No. 3: Preferred site selection. Winnipeg, 1976, 1977, 1978.

Marchetti, C. (Austria). "Hydrogen and Nuclear Energy". British Nuclear Energy Society Journal, Vol. 13, No. 4, October 1974. Lecture to the British Nuclear Energy Society.

Marmorek, Jan. Everything You Wanted to Know About Nuclear Power (but Were Afraid to Find Out) Toronto: Energy Probe, 1978.

Maxey, Margaret N. "A Bioethical Perspective on Acceptable Risk Criteria for Nuclear Waste Management". Prepared under consultant agreement with Lawrence Livermore Laboratory for work sponsored by the U.S. Nuclear Regulatory Commission. Livermore, California, University of California Lawrence Livermore Laboratory, July 15, 1979.

Miljocentrum, et al. A Critical Critique of S.O.U. 1974: 56 Narforlaggning av Karnfraftverk. (Includes a critique of WASH-1400, the U.S. AEC Rasmussen Report.) Uppsala, Sweden, 1975.

Mitson, L., and B. Greer-Wootten. Nuclear Power and the Canadian Public. A national and regional assessment of public attitudes and perceptions of the use of nuclear power for the production of electricity. Prepared for the Canadian Nuclear Association. Toronto: York University, Institute for Behavioural Research, 1976.

Morrison, Robert W. (Carleton University). "Is Canada Peddling Nuclear Bombs World-Wide in the Guise of Nuclear Reactors?". Science Forum 60, December 1977.

Mueller, P.G. On Things Nuclear: the Canadian Debate. Toronto: Canadian Institute of International Affiars, 1977.

Mueller, Peter G. "The CANDU Snafu: How to Sell a Unique Technology". Financial Times of Canada, May 9, 1977.

Nader, Ralph. Nuclear Power: It Just Doesn't Pay. Remarks at the opening session of the Second National Gathering of the Citizen Movement to Stop Nuclear Power, November 16-18, 1976. Washington, D.C.

Nader, Ralph. "Nuclear Power: It Just Doesn't Pay". Prepared for Critical Mass '75, a national gathering of the Citizen Movement to Stop Nuclear Power. November 16-18, 1975.

National Research Council United States. Nuclear and Alternate Energy Systems. Interim report. Washington, D.C.: National Academy of Sciences, 1977.

Nuclear Energy Policy Study Group. Nuclear Power: Issues and Choices. A report sponsored by the Ford Foundation and administered by the Mitre Corporation. Cambridge, Massachusetts: Ballinger, 1977.

Nuclear Energy: Fact and Fantasy. Proceedings of a forum sponsored by the Manitoba Environmental Council. May 14, 1975.

Ontario Hydro. Design and Development Division. Nuclear Studies and Safety Department. The Economics of Advanced Fuel Cycles in Canada (PHW) Reactors. Report 78004. Toronto, February, 1978.

Ontario Hydro. Design and Development Division. Nuclear Studies and Safety Department. The Economics of Plutonium Recycle. Report 77156. Toronto, November 1977.

Ontario Hydro. Design and Development division. Nuclear Studies and Safety Department. The Economics of Thorium Fuel Cycles. Report 77176. Toronto, January 1978.

Ontario Hydro. Design and Development Division. Nuclear Studies and Safety Department. Implications of Using Alternat Fuel Cycles to Meet Ontario's Nuclear Power Demand. Report 78144. Toronto, August 1978.

Ontario Hydro. Design and Development Division. Nuclear Studies and Safety Department. What Can Fast Breeders Do for Ontario? Report 78 169. Toronto, August 1978.

Ontario Hydro. System Planning Division. Cost Comparison of a four \times 750 MW Fossil-Fuelled and four \times 850 MW CANDU Nuclear Generating Stations.

Ontario Hydro. An Energy Analysis of the Nuclear Generating Program as Defined by Hydro's Long-Range Forecast 43P. Toronto, 1976.

Ontario Hydro. Bruce Heavy Water Plant. Submission A-1: Heavy water requirements and supply program. Submission to the Select Committee of the Legislature. Toronto, July 1978.

Ontario Hydro. Bruce Nuclear Power Development. Toronto, March 1976.

 ${\bf Ontario\ Hydro.\ } {\it Cooling\ Water\ Systems\ for\ Darlington\ Generating\ Station.\ } {\bf Supplementary\ report.\ Toronto,\ 1975.}$

Ontario Hydro. Environmental Assessment of Proposed Generating Station for Darlington. Toronto, 1975.

 ${\bf Ontario\,Hydro.}\, Expansion\, of the\, Bruce\, Nuclear\, Power\, Development.\, {\bf A}\, {\bf preliminary\, evaluation.}\, {\bf Toronto,\, n.d.}$

 ${\bf Ontario\,Hydro.\,} Pickering\,Generating\,Station.\, {\bf Toronto,\,n.d.}$

 ${\bf Ontario\,Hydro.}\,Proposed\,Generating\,Station\,B\,for\,Pickering.\,Toronto,\,1975.$

Ontario Hydro. Synopsis of Ontario Hydro's Environmental Assessment for the Proposed Darlington Generating Station. Toronto, 1975.

Ontario Hydro. "Preliminary Proposal for Bruce Generating Station B". Toronto, February 1974.

Ontario Hydro. "Preliminary Proposal for Bruce Heavy Water Plants B, C, and D". Toronto, February 1974.

Ontario. Ministry of Energy. Feasibility of the Utilization of Moderator Heat for Agricultural and Aquacultural Purposes: the Bruce Nuclear Power Development. Final report. Toronto, 1977.

Ontario, Legislature. Select Committee on Ontario Hydro Affairs. Off-Site Contingency Plans. Testimony by T.E. Armstrong, Deputy Minister of Labour and J.H. Jennekins, President of the Atomic Energy Control Board. Toronto, April 25, 1979.

Ontario, Legislature. Standing Resources Development Committee. "Report on the Pickering "B" Generating Station Steam Generators Supplied to Ontario Hydro by Babcock & Wilcox (Canada) Ltd." Tabled in the Legislative Assembly by the Chairman of the Committee, O.F. Villeneuve, M.P.P., October 1979.

 $\label{eq:constraint} Organisation of Economic Cooperation and Development. \ Nuclear Energy Agency. \ Nuclear Fuel \ Cycle Requirements and Considerations, Through the Long-Term. \ Paris, 1978.$

Organisation of Economic Cooperation and Development. Nuclear Energy Agency. Nuclear Legislation Analytical Study: Nuclear Third Party Liability. Paris, 1977.

Otway, Harry J., and Erdmann, Robert C. (University of California). "Reactor Siting and Design from a Risk Viewpoint". Nuclear Engineering and Design, 13, February 1970.

Patterson, Walter J. The Fissile Society. Energy policy; energy, electricity, and the nuclear option. London: Earth Resources Research, 1977.

Patterson, Walter. Nuclear Power. London: Penguin Books Ltd., 1976.

Pearson, Norman. Impact of Bruce Nuclear Power Development on Adjacent Municipalities. Preliminary assessment. London, Ontario: University of Western Ontario, 1974.

Peden, William. "Canada's Nuclear Power Program". Ambio, Vol. 5, No. 3, 1976.

Perry, Thomas L. Jr. "Nuclear Energy in Canada: Potential and Problems". Nature Canada, Vol. 3, No. 2, April/June 1974.

Phung, Doan L. Cost Comparison Between Base-Load Coal-Fired and Nuclear Plants in the Midterm Future, 1985-2015. Oak Ridge, Tennessee: Institute for Energy Analysis, 1976.

Pon, Dr. G.A. The Fundamentals of Nuclear Power. Ottawa: Atomic Energy of Canada Ltd., 1975.

Porter, Arthur (Chairman, Royal Commission on Electric Power Planning). "Canadian Nuclear Policy". Address to the Conference on Canadian Nuclear Policy, November 8, 1978.

Rasmussen, Norman C. "How Safe is Nuclear Power?". Atom, No. 252, October 1977.

Richard J. Barber Associates Inc. LDD Nuclear Power Prospects, 1975-1990: Commercial, Economic, and Security Implications. Washington, D.C.: Energy, Research and Development Administration, Division of International Security Affairs, 1975.

Robertson, J.A.L. Commentary on the Cluff Lake Board of Inquiry Final Report. Ottawa: Atomic Energy of Canada Ltd., September 1978.

Robertson, J.A.L. Research and Development for Canadian Nuclear Power. AECL 5314. Ottawa: Atomic Energy of Canada Ltd., January 1976.

Robertson, J.A.L. The Canadian Nuclear Program: Safe and Sound. Chalk River, Ontario: Atomic Energy of Canada Ltd., n.d.

Rogers, D.W.O. (Ontario Board of OXFAM). Why Canada Should Stop Selling Its Reactors to Third World Nations". Science Forum, October 1977.

Rombough, Charles T., and Koen, Billy V. (University of Texas). "Total Energy Investment in Nuclear Power Plants". Nuclear Technology, Vol. 26, May 1975.

Rose, David J., et al. LWR R&D Strategy Assessment Program: Interim Report of Institutional Problems Group. Cambridge, Massachusetts: Massachusetts Institute of Technology, 1977.

Ross, Leonard (California Public Utilities Commission). "How 'Atoms for Peace' Became 'Bombs for Sale". New York Times Magazine, December 6, 1976.

Royal Commission of Inquiry. Nuclear Power Generation in New Zealand. Report. Auckland, April 1978.

Royal Commission on Electric Power Planning. Press conference on the release of the Interim Report, Toronto, September 27, 1978.

Royal Commission on Environmental Pollution. Sixth Report: Nuclear Power and the Environment. Chairman: Sir Brian Flowers. London: Her Majesty's Stationery Office, 1976.

Saskatchewan. The Saskatchewan Government Response to the Cluff Lake Board of Inquiry Final Report. Saskatoon, June 1978.

Science Council of Canada. A Nuclear Dialogue. Proceedings of a workshop on issues in nuclear power in Canada. Toronto, March 5-7, 1976.

Scortia, T.N., and F. Robinson. The Prometheus Crisis. New York: Doubleday, 1975.

Smith, H.A. "A Review of the Development and Status of CANDU Nuclear Power Plant." Paper prepared for the European Nuclear Conference, Paris, April 23, 1975.

Smith, Philip B. and Spanhoff, Ruud (University of Groningen). "The Nuclear Energy Debate in the Netherlands". Bulletin of the Atomic Scientists, February 1976.

Stanford University Institute for Energy Studies. The California Nuclear Initiative: Analysis and Discussion of the Issues. Stanford, California, 1976.

Starr, C., and E. Zebroski. Nuclear Power and Weapons Proliferation. Paper given at the American Power Conference, April 18-20, 1977.

Stauffer, T.R., et al. An Assessment of Economic Incentives for the Liquid Metal Fast Breeder Reactor. Chicago: Breeder Reactor Corporation, March 7, 1975.

Stauffer, T.R., et al. Breeder Reactor Economics. Chicago: Breeder Reactor Corporation, July 1, 1975.

Stephens, John J., Jr., and Robert O. Pohl. Trace Elements in Reactor Steels: Implications for Decommissioning. Galley proofs. Ithaca, New York: Cornell University, 1977.

Stokes, P., and M. Kalin. An Abandoned Uranium Mine Tailings Pond in the Bancroft Area, Its Vegetation and surroundings. Toronto: University of Toronto, Institute for Environmental Studies, October 20, 1978.

Sweden. Atomic Forum. Nuclear Sweden III. Stockholm, n.d.

Task Force Hydro. Nuclear Power in Ontario. Report No. 3. Toronto, 1972.

Taylor, Robert B. (Chairman, Ontario Hydro). "Nuclear Power and Its Critics". Address to the Toronto Electric Club, February 19, 1975.

"Twin Clouds over the Nuclear Industry - West Germany". Business Week, March 7, 1977.

 $\begin{tabular}{l} Union of Concerned Scientists. Answers to Your Questions about Nuclear Dangers-and Solar Potential. \\ Pamphlet. Cambridge, Massachusetts, 1977. \\ \end{tabular}$

Union of Concerned Scientists. Facts about the Nuclear Power Controversy. Pamphlet. Cambridge, Massachusetts, 1977.

Union of Concerned Scientists. Petition for Emergency and Remedial Action Before the U.S. Nuclear Regulatory Commission. Cambridge, Massachusetts, November 1977.

Union of Concerned Scientists. Brief filed before the Supreme court of the United States in the case of Vermont Yankee Nuclear Power Corp. vs. Natural Resources Defense Council, Inc. Washington, D.C., October 1977.

United Engineers and Constructors Inc. Commercial Electric Power Cost Studies. Vol. 1: Capital Cost, Pressurized Heavy Water Reactor Plant. Washington, D.C.: U.S. Energy Research and Development Administration, 1977.

United Kingdom Atomic Energy Authority. "Dounreay PFR Irradiation Service". Risley, Warrington: UKAEA Reactor Group Public Relations Branch, 1974.

United Kingdom Atomic Energy Authority. "Fast Reactor Training Centre". Dounreay Experimental Reactor Establishment, Thurso, Caithness, Scotland. Risley, Warrington: UKAEA Reactor Group, n.d.

United Kingdom Atomic Energy Authority. "Sodium Technology". Risley, Warrington: UKAEA Reactor Group, 1975.

United Kingdom Atomic Energy Authority. "The Prototype Fast Reactor". Risley, Warrington: UKAEA Reactor Group, 1975.

United Kingdom. Central Office of Information. Nuclear Energy in Britain. London, 1975.

United States Comptroller General. Reducing Nuclear Power Plant Leadtimes: Many Obstacles Remain. Report by the Nuclear Regulatory Commission. Washington, D.C., 1977.

United States States. Atomic Energy Commission. Nuclear Power and the Environment. Washington, D.C., 1969.

United States. Atomic Energy Commission. Comparative Risk-Cost-Benefit Study of Alternative Sources of Electrical Energy. A compilation of normalized cost and impact data for current types of power plants and their supporting fuel cycles. Washington, D.C., 1974.

United States. Atomic Energy Commission. Fallout from Nuclear Tests. Washington, D.C., 1966.

United States. Atomic Energy Commission. The First Reactor. Washington, D.C., n.d.

United States. Congress. Joint Committee on Atomic Energy. Testimony of Dale G. Bridenbaugh, Richard B. Hubbard, Gregory C. Minor Before the Joint Committee. Cambridge, Massachusetts: Union of Concerned Scientists, February 18, 1976.

 $\textbf{United States. Energy Research and Development Administration.} \textit{Nuclear Reactors Built, Being Built, Be$ or Planned in the United States as of December 31, 1976. Washington, D.C.: Technical Information Center, 1977.

United States. Energy Research and Development Administration. Nuclear Reactors Built, Being Built, or Planned in the United States as of June 30, 1975. Washington, D.C.: Division of Reactor Research and Development, 1975.

United States. Environmental Protection Agency. Environmental Analysis of the Uranium Fuel Cycle. Part 2: Nuclear Power Reactors. Washington, D.C., 1973.

United States. Nuclear Regulatory Commission. Annual Report 1975. Washington, D.C., 1976.

United States. Nuclear Regulatory Commission. Annual Report 1975. Washington, D.C., 1976.

United States. Nuclear Regulatory Commission. General Considerations and Issues of Significance on the Evaluation of Alternative Sites for Nuclear Generating Stations Under NEPA. Supplement No. 1 to the Preliminary Statement on General Policy for Rulemaking to Improve Nuclear Power Plant Licensing. Washington, D.C., December 1978.

United States. Nuclear Regulatory Commission. Improving Regulatory Effectiveness in Federal State Siting Action. A preliminary staff report. Washington, D.C., 1977.

United States. Nuclear Regulatory Commission. Nuclear Energy Center Site Survey, 1975. 5 parts and appendix. Washington, D.C., 1976.

United States. Nuclear Regulatory Commission. Preliminary Statement on General Policy for Rulemaking To Improve Nuclear Power Plant Licensing. NUREG-0499. Washington, D.C. 1978.

United States. Office of Technology Assessment. Nuclear Proliferation and Safeguards. Prepublication draft. Washington, D.C., 1977.

University of Maryland. Panel on Public Policy on Nuclear Energy for Electricity Generation. Preliminary report. 1975.

Unsworth, G.N. Decommissioning of the CANDU-PHW Reactor. AECL 5687. Whiteshell Nuclear Research Establishment. Pinawa, Manitoba: Atomic Energy of Canada Ltd., 1977.

Van Erp, Jan B. Preliminary Evaluation of Licensing Issues Associated with U.S.-Sited CANDU-PHW Nuclear Power Plants. Argonne, Illinois: Argonne National Laboratory, 1977.

Villanueva., A.B. "Nuclear Power, Private Attorneys General, and the Regulatory Process". Canadian Public Administration, 1975.

Voice of Women. Nuclear Power. About the danger of radiation. Vancouver, 1976.

Waligura, A., et al. Safeguarding On-Power Fuelled Reactors - Instrumentation and Techniques. A paper presented by Atomic Energy of Canada Ltd. at the IAEA International Conference on Nuclear Power and Its Fuel Cycle. AECL 5712. Salzburg, Austria, May 2-13, 1977.

Warnock, Donna. Nuclear Power and Civil Liberties: Can We Have Both? Washington, D.C., Citizens' Energy Project, 1978.

Weinberg, Alvin M., and Whittle, Charles E. (Oak Ridge Associated Universities). "Energy Policy and Energy Projections: the Case of a Nuclear Moratorium". Nuclear News, March 1977.

Weinstein, Paul A. State and Local Public Finance Problems and Prospects: Some Implications of Nuclear Energy Centres. Paper prepared for the National Governors' Conference. Washington, D.C., April 1976.

Willrich, M. Nuclear Theft: Risks and Safeguards. A report to the Energy Policy Project of the Ford Foundation. Cambridge, Massachusetts: Ballinger, 1974.

Woodhead, L.W. Review of Ontario Hydro's Nuclear Program. Adapted from a paper presented at the 1974 Conference of the Canadian Nuclear Association, June 10, 1974.

Wyatt, Alan. The Nuclear Challenge: Understanding the Debate. Toronto: Book Press Ltd., 1978.

Yergin, Daniel. "The Terrifying Prospect: Atomic Bombs Everywhere". Atlantic Monthly, April 1977.

Nuclear Safety

Ad Hoc Risk Assessment Review Group. Report to the U.S. Nuclear Regulatory Commission on the Reactor Safety Study, Wash1400. NUREG/CR-0400. Washington, D.C., September 1978.

American Enterprise Institute for Public Policy Research . Is Nuclear Power Safe? An AEI Round Table held on May 15, 1975, in Washington, D.C.

Atomic Energy Control Board. Proposed Safety Requirements for Licensing of CANDU Nuclear Power Plants. Report of the Inter-Organizational Working Group, AECB1149. Ottawa, November 1978.

 $Atomic \ Industrial \ Forum \ Inc. \ Nuclear \ Reactor \ Safety. \ Pamphlet. \ Washington, D.C., 1976.$

Canadian Nuclear Association. Symposium on CANDU Reactor Safety Design. Toronto, November 28-9, 1978.

ECO. Stockholm Conference. Vol. 2. Eleven every-other-day newspapers reporting on Atomic Energy Commission hearings on nuclear reactor safety. London: Friends of the Earth, 1973.

Electric Power Research Institute. "Analysis of Three Mile Island — Unit Two Accident, Plus Supplement." Palo Alto, California, July 1979.

Farmer, F.R. "Advances in the Reliability Assessment of Reactor Systems". Atom, No. 230, December 1975.

Ford, D.F., and H.W. Kendall, An Assessmant of the Emergency Core Cooling Systems Rulemaking Hearings. San Francisco: Friends of the Earth, for Union of Concerned Scientists, 1974.

Ford, Daniel F., et al. Browns Ferry: the Regulatory Failure. Cambridge, Massachusetts: Union of Concerned Scientists, June 10, 1976

General Physics Corp. Performance Measurement System for Training Simulators. Interim Report. Palo Alto, California: Electric Power Research Institute, May, 1978.

Hocevar, Carl J. Nuclear Reactor Licensing: a Critique of the Computer Safety Prediction Methods. Cambridge, Massachusetts: Union of Concerned Scientists, August 14, 1975. Addendum, September 1975.

Kasperson, Roger E., et al. Confronting Nuclear Hazards: British, Canadian, and American Approaches. Occasional paper no. 2, University of South Caroline Institute of International Studies, 1976.

Nero, Anthony V. Health and Safety Impacts of Nuclear, Geothermal, and Fossil-Fuel Electric Generation in California: Overview Report. Vol. 1 of the final report. A project performed for the California Energy Resources Conservation and Development Commission. Washington, D.C.: Department of Commerce, 1977.

Ontario Hydro. Preliminary Evaluation of Safety Features of Bruce N.G.S. A and B Relative to the Three Mile Island Accident. Ottawa: Atomic Energy Control Board, April 12, 1979.

Ontario Hydro. "Their Interpretation of the Proposal for Safety Requirements for Licencing Nuclear Generating Stations in Canada". Information presented to the Legislature on April 3, 1979, by the Minister of Energy.

Ontario. Ministry of Labour. Pickering Nuclear Generating Station Off-Site Contingency Plan. New edition, January 1978. Toronto, 1978.

Ontario, Legislature. Select Committee on Ontario Hydro Affairs. Testimony by Dr. A. Porter, Ronald Smith, and Peter Mueller of the Royal Commission on Electric Power Planning on nuclear reactor safety and Three Mile Island implications. Toronto, April 19-20, 1979.

Ontario, Legislature. Select Committee on Ontario Hydro Affairs. Testimony by Ontario Hydro on Power System Objectives, Three Mile Island Implications, and Safety Procedures at Bruce Nuclear Generating Station. Toronto, April 26-7 and May 3-4, 1979.

Ontario, Legislature. Select Committee on Ontario Hydro Affairs. Transcript of hearings on the safety of nuclear reactors, July 4-17, 1979.

Ontario, Legislature. Select Committee on Ontario Hydro Affairs. Transcript of May 23, 1979, discussing the inclusion of Rolphton Nuclear Generating Station in the summer hearings.

Organization for Economic Co-operation and Development. Nuclear Energy Agency. Licensing Systems and Inspection of Nuclear Installations in NEA Member Countries. Paris, 1977.

Pollard, Robert D. Report on the Nuclear Regulatory Commission Reactor Safety Review Process. Washington, D.C.: Nuclear Regulatory Commission, February 6, 1976.

Rasmussen, N.C. Reactor Safety Study. An assessment of accident risks in U.S. commercial nuclear power plants by a study group at the Massachusetts Institute of Technology. 9 vols. Washington, D.C.: U.S. Nuclear Regulatory Commission, 1975.

"Technological Problems of Nuclear Safety". Extracts from the debate in the House of Lords on January 29, 1976. Atom, No. 233, March 1976.

Atomic Industrial Forum Inc. Insuring Nuclear Risks. Pamphlet. Washington, D.C., 1976.

Union of Concerned Scientists. The Risks of Nuclear Power Reactors. A review of the NRC Reactor Safety Study WASH-1400. Cambridge, Massachusetts, 1977.

Union of Concerned Scientists. What You Should Know about the Hazards of Nuclear Power. Pamphlet. Cambridge, Massachusetts, n.d.

United States. Nuclear Regulatory Commission. Policy Statement on Reactor Safety Study and Review by the Lewis Panel. Washington, D.C., January 19, 1979.

Public Participation

American Enterprise Institute for Public Policy Research. Public Policy Forums. Washington, D.C., n.d.

American Enterprise Institute for Public Policy Research. Public Policy Forums, Washington, D.C.: Bureau of National Affairs, Inc. n.d.

Boasberg, Hewes, Dlores, and Kass. Policy Issues. A report of issues raised by intervenor requests for financial assistance in NRC Proceedings, July 18, 1975. Washington, D.C.: Nuclear Regulatory Commission, 1975.

Bregha, F.J. Public Participation in Planning Policy and Program. Toronto: Ministry of Community and Social Services, n.d.

California Energy Resources Conservation and Development Commission. Legality of Compensating Public Participation. Sacramento, 1977.

Canadian Environmental Advisory Council. Reports of the First and Second Meetings of Public Interest Groups with the Canadian Environmental Advisory Council, March 15, 1977, November 21-2, 1977. Report No. 7. Ottawa, May 1978.

Canadian Nuclear Association. Public Participation in the Nuclear Energy Issue. Proceedings of a Technical Session at the 1978 Annual Conference. Ottawa, June 14, 1978.

Cartwright, T.J. Royal Commissions and Departmental Committees in Britain: a Case Study in Institu $tional\,Adaptiveness\,and\,Public\,Participation\,in\,Government.\,London,\,1975.$

Chevalier, Michel, and Thomas Burns. A Field Concept of Public Management. Ottawa: Energy, Mines and Resources Canada, March 1975.

Citizen's Advisory Committee on Environmental Quality. Citizen Action Guide to Energy Conservation. Washington, D.C., 1973.

Commission on Post-Secondary Education in Ontario. The Learning Society. Report of the Commission. Toronto: Ministry of Government Services, 1972.

Critical Mass Energy Project. The Citizen's Movement for Safe and Efficient Energy. Critical Mass, Washington, D.C.: n.d.

Draper, James. Citizen Participation: Canada. A book of readings. Toronto: New Press, 1971.

Eastern Ontario Science Education Council. Fifth Annual Science Education Day Conference. Ottawa: Carleton University, December 3, 1977.

Ebbin, Steven, and Raphael Kasper. Citizen Groups and the Nuclear Power Controversy: Uses of Scientific and Technological Information. Cambridge, Massachusetts: MIT Press, 1974.

Educational Testing Service. Content Analysis and Interpretation of Five Regional Hearings to Determine Current Status and Future Needs of In-School Energy Education. Washington, D.C.: Federal Energy Administration, 1976.

Elder, P.S., ed. Environmental Management and Public Participation. Published by the Canadian Environmental Law Research Foundation and the Canadian Environmental Law Association, 1975.

Fisher, Elizabeth. Public Involvement in Transmission Line Siting: a Legal Perspective. Paper presented for Administrative Law III, University of Toronto, 1977.

Gordon, Douglas J. (President, Ontario Hydro). "People Power". Address to the Toronto-Forest Hill Rotary Club, September 30, 1976.

International Joint Commission. Summary Report: Public Participation Workshop. Sponsored by the Standing Committee on Social Sciences, Economic and Legal Aspects, of the Great Lakes Research Advisory Board. Ann Arbor, Michigan, June 24-25, 1975.

Maurer, K.F. A Public Participation Program for the Ontario Environmental Assessment Board. Toronto: Environmental Assessment Board, February 22, 1978.

Metropolitan Toronto Transportation Plan Review. *Public Participation Program*. Summary Report. Joint review by Ontario Ministry of Transportation and Communications, Ontario Ministry of Community and Social Services, Toronto Transit Commission, and Metropolitan Toronto Planning Board. Report No. 61. Toronto, January 1975.

Nelkin, Dorothy, and Susan Fallows. *The Politics of Participation in Energy Policy*. Report to the National Academy of Sciences Committee on Nuclear and Alternative Energy Sources, Panel on Sociopolitical Risks. Draft. Washington, D.C., October 22, 1976.

Nutch, Carole. Synopsis of the Submission from the Public. Toronto: Task Force Hydro, 1972.

Ontario Educational Communication Authority. The Resources Game: a programme guide. Toronto, 1976.

Ontario Educational Communications Authority. Alternative Futures and the Role of the Media. Workshop 2. Toronto, May 26-28, 1975.

 ${\bf Ontario\ Educational\ Communications\ Authority.}\ Utilization: Facilitator's\ Guide\ to\ Group\ Discussion.$ Toronto, n.d.

Ontario Hydro. North Channel Citizen Groups. Community impact and social aspects related to generation station site selection. Toronto, 1977.

Ontario Hydro. Procedures for Public Participation in Route/Site Selections and Generation and Transmission Projects Approvals. Toronto, 1974.

 ${\bf Ontario\ Hydro.}\ Public\ Attitude\ Studies\ Concerning\ a\ Possible\ Energy\ Centre\ Site\ on\ the\ North\ Channel\ of\ Lake\ Huron.\ Toronto,\ 1974.$

Ontario Hydro. Public Hearings into Ontario Hydro's Long-Range Planning Concepts. Correspondence. Toronto, 1975.

Ontario Hydro. "Procedures for Public Participation Route/Site Selections and Generation and Transmission Projects Approvals". Toronto, January 15, 1974.

Ontario Hydro. "Public Participation". Citizens' committees. Toronto, 1978.

Ontario Secretariat for Habitat. Directory of Ontario Human Settlements: Solutions. Some examples of citizen action to improve their own communities. Published in preparation for Habitat: United Nations Conference on Human Settlements. Toronto, 1976.

Ontario. Ministry of Community and Social Services. Analysis and Design of Public Participation Program Evaluation in Ontario. Toronto, 1974.

Ontario. Select Committee on Ontario Hydro Affairs. A New Public Policy Direction for Ontario Hydro. A staff report. Toronto, 1976.

Robinson, D.W., et al. Report on Public Participation for Line/Site Location. Toronto: Ontario Hydro, January 7, 1975.

Roman, Andrew J. Guidebook on How to Prepare Cases for Administrative Tribunals. First edition. Ottawa: Consumer's Association of Canada, 1977.

Rosehart, Robert G. "Towards More Productive Public Participation." Paper for presentation at the annual meeting of the Candian Nuclear Association, Ottawa, June 1978.

Sadler, Barry, ed. Involvement and Environment. Proceedings of the Canadian Conference on Public Participation, held October 4-7, 1977, in Banff, Alberta. 2 vols. Edmonton, Alberta: Environmental Council of Alberta, 1979.

Salter, Leora. "Public Process and the Public Interest." Burnaby, British Columbia: Simon Fraser University, January 1979.

Seeley, G.Thomas. Recommendations to Utilities for Improving Utility-Public Communications Concerning Nuclear Power. New York: Atomic Industrial Forum Inc., n.d.

Sewell, W.R. Derrick. Where Is Public Participation Going? An annotated bibliography focusing on Canadian experience. Prepared for the National Workshop on Public Participation in Environmental Decision-Making, Banff, Alberta, October 1979. Edmonton: Environmental Council of Alberta, 1979.

Sheridan College of Applied Arts and Technology Research Centre. "Public Attutides Concerning a Possible Energy Centre along the North Channel of Lake Huron". 1977 follow-up study conducted by Ontario Hydro. Toronto, November 1977.

Smith, Ronald C. Public Participation in Critical Energy Decisions. A paper presented at the CanadianNuclear Association Conference in Montreal, June 6, 1977.

United States. Department of Energy. Office of Consumer Affairs. Public Meetings on Nuclear Waste Management. Consumer Briefing Summary 8. Washington, D.c., 1978.

United States. Senate. Committee on Governmental Affairs. Public Participation in Regulatory Agency Proceedings. Vol. 3: Study on Federal Regulations. Washington, D.C., July 1977.

West Water Research Centre and Environment Canada. Ask the People. Proceedings of a multi-disciplinary workshop on public participation in the environmental management decision-making process. Winnipeg: Agassiz Centre for Water Studies, 1972.

Rate Structures

Crow, Robert, and Christopher Conway. Lifeline Rates in Canada: Issues and Potential. One of seven studies co-ordinated by the Consumer Interest Study Group of the Department of Consumer and Corporate Affairs. Toronto: Energy Probe, August 30, 1977.

Ebasco Services Inc. Costing for Peak Load Pricing: Results for Portland General Electric Company. Prepared for the Electric Utility Rate Design Study. Palo Alto, California: National Association of Regulatory Utility Commissioners, June 20, 1977.

Gordian Associates Inc. Measuring the Potential Cost Advantage of Peak-Load Pricing, Prepared for the Electric Utility Rate Design Study. Palo Alto, California: National Association of Regulatory Utility Commissioners, December 15, 1977.

Gordian Associates Inc. Measuring the Potential Cost Advantages of Peak-Load Pricing. Prepared for the Electric Utility Rate Design Study. Palo Alto, California: National Association of Regulatory Utility Commissioners, February 22, 1977.

Hamel, Eric. Thoughts About the Marginal Capital Costs of Electricity. Stanford Western Energy Policy Study. Stanford, California: Stanford University, 1976.

Helliwell, John F., and Alan J. Cox Electricity Pricing and Electricity Supply: The Influence of Utility Pricing on Electricity Production by Pulp and Paper Mills, Resources Paper No. 22. Vancouver: University of British Columbia, August 1978.

Hydro Quebec. Rates and Rate Structure 1975. Montreal, 1974.

Leach, Derrick. A Funding Systems Approach to Rate Regulation in the Context of Union Gas Ltd. Submission. Toronto: Ontario Energy Board, 1974.

Leach, Derrick. In the Matter of an Application by Union Gas Ltd. to the Ontario Energy Board. Pre-filed testimony. Toronto, n.d.

MacCarthy, D.B. Report on Implications of New Forecast Data on 1976 Rate Increase Proposal. Toronto: Ontario Hydro, 1977.

Manning, Ernest C., et al. *Energy Regulation Study*. Report No. 1: Synopsis. Report No. 2: Vol. 1 and synopsis. A study of selected aspects of natural gas and electricity rate regulation in Canada. Edmonton, 1975, 1976,

Mills, Gary. "Demand Electric Rates: a New Problem and Challenge for Solar Heating." ASHRAE Journal. January 1977. Background material used by Engineering Interface Ltd. for RCEPP Research Study, January 1978.

National Economic Research Associates Inc. Analysis of Electricity Pricing in France and Great Britain. Topic 1.2. Prepared for the Electric Utility Rate Design Study. Palo Alto, California: National Association of Regulatory Utility Commissioners, January 25, 1977.

National Economic Research Associates Inc. Considerations of the Price Elasticity of Demand for Electricity. Prepared for the Electric Utility Rate Design Study. Palo Alto, California: National Association of Regulatory Utility Commissioners, January 31, 1977.

National Economic Research Associates Inc. How to Quantify Marginal Costs. Prepared for the Electric Utility Rate Design Study. Palo Alto, California: National Association of Regulatory Utility Commissioners, March 10, 1977.

National Economic Research Associates Inc. How to Quantify Marginal Costs: Results for the Portland General Electric Company. Prepared for the Electric Utility Rate Design Study. Palo Alto, California: National Association of Regulatory Utility Commissioners, June 20, 1977.

National Economic Research Associates Inc. Ratemaking: Illustrative Rates for the Portland General Electric Company. Prepared for the Electric Utility Rate Design Study. Palo Alto, California: National Association of Regulatory Utility Commissioners, June 20, 1977.

National Energy Board. Reasons for Decisions in the Matter of Part 1 of a Public Hearing Respecting Tariffs and Tolls Charged by Interprovincial Pipeline Ltd. Ottawa, 1976.

National Energy Board. Reasons for Decision in the Matter of a Public Hearing Respecting Tariffs and Tolls Charged by Interprovincial Pipeline Ltd. Ottawa, January 1976.

National Energy Board. Reasons for Decision in the Matter of a Rates Application of TransCanada Pipelines Ltd. Ottawa, December 1975.

National Energy Board. Reasons for Decision in the Matter of a Rates Application of TransCanada Pipelines Ltd. Ottawa, July 1978.

National Energy Board. Reasons for Decision in the Matter of Part III of a Public Hearing Respecting Tariffs and Tolls Charged by Interprovincial Pipeline Ltd. Ottawa, 1978.

National Energy Board. Reasons for Decision in the Matter of the Rates Application of Westcoast Transmission Co. Ltd. Ottawa, May 1978.

National Energy Board. Reasons for Decision on Review of Its Decision on Part II of a Public Hearing Respecting Tariffs and Tolls Charged by Interprovincial Pipelines Ltd. Ottawa, 1977.

National Energy Board. Reasons for Decisions in the Matter of Part II of a Public Hearing Respecting Tariffs and Tolls Charged by Interprovincial Pipeline Ltd. Ottawa, December 1977.

National Energy Board. Report to the Governor in Council in the Matter of the Pricing of Natural Gas Being Exported under Existing Licenses. Ottawa, April 1977.

Neville, Tom. What Price for Electricity? Stanford Western Energy Policy Study. Stanford, California: Stanford University, 1976.

Ontario Energy Board. In the Matter of a Rate Application by Union Gas Ltd. Reasons for decision. Toronto, 1974.

Ontario Energy Board. In the Matter of a Rate Application under the Ontario Energy Board Act by Union Gas Ltd. Reasons for decision: Phase 2. Toronto, 1975.

Ontario Energy Board. Ontario Hydro Bulk Power Rates for 1975. Report to the Minister of Energy. Toronto, 1974.

Ontario Energy Board. Ontario Hydro Bulk Power Rates for 1976. Report to the Minister of Energy. Part 1. Toronto, 1975.

Ontario Energy Board. Ontario Hydro Bulk Power Rates for 1977. Report to the Minister of Energy. Toronto, 1975.

Ontario Energy Board. "Ontario Hydro Bulk Power Rates for 1980." Rerport to the Minister of Energy. Toronto, August 30, 1979.

Ontario Hydro. Bulk Power Rates for 1975. Submission to the Ontario Energy Board. Vols. 1-4. Toronto, 1974.

Ontario Hydro. Bulk Power Rates for 1976. Submission to the Ontario Energy Board. Vols. 1-4. Toronto, 1975.

Ontario Hydro. Bulk Power Rates for 1976. Summary submission to the Select Committee of the Legislature. Toronto, 1976.

Ontario Hydro. Bulk Power Rates for 1976. Part 2: Report to the Minister of Energy. Toronto, 1976.

Ontario Hydro. Electricity Costing and Pricing Study. Vols. 1-10. Toronto, 1976.

Ontario Hydro. Ontario Energy Board Hearings Bulk Power Rates 1976 Transcript Index by Witness Appearances. Toronto, 1977.

Ontario Hydro. Proposed Bulk Power Rates for 1977. Submission to the Ontario Energy Board. Toronto, 1976.

Ontario Hydro. Proposed Bulk Power Rates 1978. Toronto, 1978.

Ontario. Ministry of Energy. Ontario's Proposal for an Alternative Method of Pricing Domestic Crude Oil. Toronto, 1976.

Ontario. Interim Report of the Select Committee Inquiring into Hydro's Proposed Bulk Power Rates. Toronto, 1975.

Ontario. The Implementation of the Select Committee Inquiring into 1976 Bulk Power Rates. Summary report. Toronto, 1977.

Ontario, Legislature. Select Committee on Ontario Hydro Rates 1976. Exhibits 1-150. Toronto, 1976.

Ontario, Legislature. Select Committee on Ontario Hydro Rates. Presentation by the Operations Branch of Ontario Hydro on budgets. Toronto, February 5, 1976.

Osler, C.F. In the Matter of Principles of Power Costing and Rate Making Appropriate for Use by Ontario Hydro. Evidence presented to the Ontario Energy Board by InterGroup Consulting Economists Ltd., Winnipeg, Manitoba. Toronto, 1978.

Ouchterlony, Mary. A Review of Ontario Hydro's Public Participation Program. Toronto: Royal Commission on Electric Power Planning, February 1979.

Overholt, Philip N. Mechanical Controls and Penalty Pricing. Prepared for the Electric Utility Rate Design Study. Palo Alto, California: National Association of Regulatory Utility Commissioners, January 14, 1977.

Public Advisory Committee on Environmental Education. Proceedings of the First Alberta Conference on Environmental Education. Edmonton, January 1975.

Public Advisory Committee on Environmental Education. Recommendations from the First Alberta Conference. Edmonton: Alberta Environment Conservation Authority, December 1974.

Stanford Western Energy Study. The Average Cost-Marginal Cost Relationship. Stanford, California: Stanford University, 1976.

Sultan, R.G.M. Pricing in the Electrical Oligopoly. Vol. 2: Business strategy. Cambridge, Massachusetts: Harvard University Press, 1975.

Systems Control Inc. Estimating the Benefits of Peak-Load Pricing for Electric Utilities. Prepared for the Electric Utility Rate Design Study. Palo Alto, California: National Association of Regulatory Utility Commissioners, February 22, 1977.

Task Force Hydro. Power Costing and Rate Philosophy Study. Working paper part 2. Toronto, November 1972.

Turvey, Ralph. Comments on National Economic Research Associates' Approach to Marginal Cost Pricing. Prepared for the Electric Utility Rate Design Study. Palo Alto, California: National Association of Regulatory Utility Commissioners, September 15, 1977.

Uhler, Robert C. Rate Design and Load Control. A report to the National Association of Regulatory Utility Commissioners. Palo Alto, California, 1977.

United States. Executive Office of the President. Electric Utility Rate Design Proposals. Interim report. Washington, D.C., 1977.

Reliability

National Electric Reliability Council. Nuclear Energy Centres. An assessment of impact on reliability of electric power supply. Princeton, New Jersey, 1975.

National Electric Reliability Council. Review of Overall Reliability and Adequacy of the North American Bulk Power Systems. Fifth annual review. Princeton, New Jersey, 1975.

National Electric Reliability Council. Seventh Annual Review of Overall Reliability and Adequacy of the North American Bulk Power Systems. A report by the Interregional Review Subcommittee of the Technical Advisory Committee. Princeton, New Jersey, 1977.

National Electric Reliability Council. 1974 Annual Report. Princeton, New Jersey, 1975.

National Electric Reliability Council. 1975 Annual Report: with Reports from Its Regional Councils. Princeton, New Jersey, 1976.

National Electric Reliability Council. 1977 Annual Report: with Reports from Its Regional Councils and NAPSIC. Princeton, New Jersey, 1978.

"Need for System Reliability Stressed at CIGRE". Paper presented to Conférence Internationale des Grands Reseaux Electriques à Haute Tension. Electrical Times, September 10, 1976.

Ontario Hydro. Rates and Utilization Department. Regions and Marketing Branch. Ontario Hydro Survey on Power System Reliability: Viewpoint of Farm Operators. Report R and U 78-5. Toronto, December 1978.

Ontario Hydro, System Expansion Program Reassessment Study. Fifth Interim Report: Reliability Studies of Scenarios Based on a Low Load Growth Projection. Toronto, November 1978.

Ontario Hydro. System Expansion Program Reassessment Study. Second Interim Report: Reliability Studies of Scenarios Based on the Official 1977 Load Forecast. Toronto, November 1978.

Ontario Hydro. Sustem Control Centre. Toronto, n.d.

Ontario Hydro. Power System Reliability: the Viewpoint of Large Users. No. PMA 76-5. Toronto, 1977.

Ryckman, G.W. A Reliability Data Handbook. Report No. 75-14DP. Toronto: Ontario Hydro, December 23, 1975.

Smith, Harold A. (Vice President, Ontario Hydro). 'Reliability, Costs and Values Associated with Reserve Peak Generating Capacity, Ontario Hydro East System 1976-1985". Address to the Northeast Power Coordinating Council, Hartford, Connecticut, April 29, 1976.

Telson, Michael, L. "The Economics of Alternative Levels of Reliability for Electric Power Generation Systems". Bell Journal of Economics, Vol. 6 No. 2, Autumn 1975.

United States, Technical Advisory Committee, National Electric Reliability Council Sixth Annual Review of Overall Reliability and Adequacy of the North American Bulk Power System. Washington, D.C., 1976.

Renewable Energy Sources

Acres Shawinigan Ltd. Hearst Wood Waste Energy Study. Summary report. Prepared for the Ontario Ministries of the Environment, Energy, Natural Resources, Industry and Tourism, Northern Affairs, Ontario Hydro, the Town of Hearst and Hearst Lumberman's Association. Toronto, January 1979.

Allred, J.W., et al. An Inexpensive Economical Solar Heating System for Homes. Hampton, Virginia: NASA Langley Research Centre, 1976.

American Physical Society. "Solar Photovoltaic Energy Conversion". Principal conclusions of the American Physical Society Study Group. New York, 1969.

American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. Energy Conservation in New Building Design, ASHRAE Standard 0-75, New York, 1975.

Anderson, Bruce. Solar Energy: Fundamentals in Building Design. Harrisville, New Hampshire: Total Environmental Action, Inc., 1977.

Anderson, Bruce. The Solar Home Book: a Book on Heating, Cooling and Designing with the Sun. Harrisville, New Hampshire: Cheshire Books, 1976.

Argue, Robert, et al. The Sun Builders: a People's Guide to Solar, Wind, and Wood Energy in Canada. Toronto: Renewable Energy in Canada, 1978.

Ayer's Cliff Centre for Solar Research. Prototype Canada: the Working Drawings to Build an ... Solar System. Ayer's Cliff, Quebec, 1978.

B.H. Levelton & Associates Ltd. An Evaluation of Wood Waste Energy Conversion Systems. Commissioned by the British Columbia Wood Waste Energy Co-ordinating Committee. Vancouver, March 31, 1978.

Bandrowski, Stefan S. End Use of Canadian Wood Products. A study of patterns of utilization and economic impact of wood processing. Information Report E-X-31. Ottawa: Environment Canada, Canadian Forestry Services, 1978.

Barrett, David, et al. Home Mortgage Lending and Solar Energy. Prepared for the Division of Energy, Building Technology and Standards, Office of Policy Development and Research, U.S. Department of Housing and Urban Development in cooperation with the U.S. Energy Research and Development Administration. Washington, D.C.: U.S. Department of Housing and Urban Development, 1977.

Battelle Columbus Laboratories. Comparison of Fossil and Wood Fuels. A report prepared for the Industrial Environmental Research Laboratory. Office of Research and Development of the Environmental Protection Agency. Washington, D.C., 1976.

Battelle Columbus Laboratories. Proceedings Fuels from Sugar Crops Conference, October 13-15, 1976.

Berkowitz, M.K. Implementing a Solar Technology in Canada: the Costs, Benefits, and Role of Government. A summary. Prepared for the Department of Energy, Mines and Resources, Renewable Energy Resources Branch. Toronto: Institute for Policy Analysis, 1978.

Broda, E. (University of Vienna). "Solar Power - the Photochemical Alternative". Bulletin of the Atomic Scientists, March 1976.

Brown, C.K., and D.F. Warne. Wind Power Report. Prepared for the Ontario Ministry of Energy and Ontario Hydro by the Ontario Research Foundation and the Electrical Research Association of the United Kingdom. Ontario Research Foundation, Mississauga, Ontario, 1975.

Brown, Claud L. (University of Georgia). "Forests as Energy Sources in the Year 2000: What Man Can Imagine, Man Can Do". Journal of Forestry, January 1976.

Bush, George. Evaluation of Home Solar Heating System. Livermore, California: Lawrence Livermore Laboratory, 1975.

California Energy Resources Conservation and Development Commission. Sourcebook for the Joint Solar Hearings. A staff draft prepared by the Alternative Implementation Division, Solar Energy Office. Sacramento, 1976.

Canada. Department of Energy, Mines and Resources. Conservation and Renewable Energy Branch. Forest Industry Renewable Energy (F.I.R.E.), a Capital Cost Sharing Program to Encourage the Substitution of Mill and Forest Residues for Purchased Energy in the Forest Industry. Pamphlet. Report E178-6. Ottawa, 1979.

Canada. Department of Energy, Mines and Resources. Conservation and Renewable Energy Branch. New Energy/New Opportunities: Programs to Develop Renewable Energy and Conservation. Report E179-1. Ottawa, 1979.

Canada. Department of Energy, Mines and Resources. Renewable Energy Resources: a Guide to the Literature, Report EL 77-18. Ottawa, 1977.

Canada. Department of Energy, Mines and Resources. Renewable Energy Resources: a Guide to the Bureaucracy. Report EL 77-18. Ottawa, 1977.

Canada. Department of Energy, Mines and Resources. Selected Papers: the Nuclear Option for Canada; the Renewable Energy Resources. Papers presented in the House of Commons at two forums of the Parliamentary and Scientific Community of the Association of the Scientific, Engineering and Technological Community of Canada. Report ER77-2. Ottawa, 1977.

 ${\bf Canada.\, Department\, of\, Energy,\, Mines\, and\, Resources.\, Solar\, Heating\, in\, Canada.\, Pamphlet.\, Ottawa,\, n.d.}$

Canada. Department of Fisheries and the Environment. Bay of Fundy Tidal Power. Background information from the Federal Environmental Assessment and Review Process. Ottawa, March 1978.

Canada. Department of the Environment. Wood Chip Quality. Pamphlet. Forest Products Information. Ottawa, n.d.

Canada. Energy, Mines and Resources Canada. Conservation and Renewable Energy Resources Branch. Solar Heating Catalogue No. 2. Report N. Ottawa, 1979.

Canadian Committee for the UESCO Program on the Man and the Biosphere (MAB) and Science Council of Canada. "Biomass Strategy Consultation." Report of the conference, held February 1979 in Ottawa. Canada/MAB Report No. 12.

Centre for Science and the Public Interest. Solar Energy: One way to Citizen Control. CSPI. Energy Series LX. Washington, D.C., 1976.

Cox, Alan J. An Economic Evaluation of the Use of Wood Waste to Generate Heat and Electricity at Pulp and Paper Mills in British Columbia. Resources Paper No. 20. Vancouver: University of British Columbia, August 1978.

Daniels, Farington. Direct Use of the Sun's Energy. Toronto: Ballantine Books of Canada Ltd., 1964.

Dawson, J. Buying Solar. Washington, D.C.: Federal Energy Administration, 1976.

Dawson, J.K. and Bird, R.A. "Alternative Energy Sources for the U.K.". Paper presented to the Combustion Engineering Association on November 26, 1975. *Atom*, No. 231, January 1976.

DCH Consultants Inc. The Economic Viability of Solar Hot Water Heating for Commercial Applications. Three case studies. Report ER 79-3. Ottawa: Energy, Mines and Resources Canada, Conservation and Renewable Energy Branch, 1979.

Denton, J.D., Glanville, R., Gliddon, B.J., Harrison, P.L., Hotchkiss, R.C., Hughes, E.M., Swift-Hook, D.T., and Wright, J.K. "The Potential of Natural Energy Sources". *CEGB Research*, Central Electricity Generting Board. May 1975.

Doody, L. "Solar Domestic Hot Water Heating". Engineering Digest, Vol. 23, No. 7, July/August 1977.

Duffie, John, and William Beckman. Solar Energy Thermal Processes. Toronto: John Wiley & Sons, Inc., 1974.

Eccli, Eugene, ed. Alternative Sources of Energy: a Practical Technology and Philosophy for a Decentralized Society. Emmaus, Pennsylvania: Rodale Press Inc., 1976.

Florida Conservation Foundation Inc. Build Your Own Solar Water Heater. Winter Park, Florida: Superior Minute Print, 1976.

Foster, Harold, and Derrick Sewell. Solar Home Heating in Canada: Problems and Prospects. Report No. 6. Ottawa: Department of Fisheries and the Environment. 1977.

General Electric Co. Solar Heating Experiment on the Grover Cleveland School. Annual report prepared for the Division of Solar Energy. Washington, D.C.: Energy Research and Development Administration, 1975.

Gillespie, Honourable Alastair. "Development of Renewable Energy: a Text of a Statement." Ottawa: Energy, Mines, and Resources Canada, July 1978.

Goldsmith, et al. New Energy Sources: Dreams and Promises. Energy Research Group, 1976.

Goodenough, John B. (Oxford University). "The Options for Using the Sun". *Technology Review*, October/November 1976.

Gray, T.J. Tidal Power. Proceedings of an International Conference on the Utilization of Tidal Power held May 24-9, 1970. New York: Plenum Press, 1972.

Hackleman, Michael. The Homebuilt, Wind-Generated Electricity Handbook. Mariposa, California: Earthmind, 1975.

Hackleman, Michael. Wind and Wind Spinners: a 'Nuts and Bolts' Approach to Wind-Electric Systems. Culver City, California: Peace Press, 1974.

 $\textbf{Hall}, \textbf{J}. \ A \ Review \ of \ Meteorological \ Information \ Required \ for the \ Design \ of \ Solar \ Energy \ Heating \ Systems$ in Ontario. Internal Report SSU-77-9. Ottawa: Fisheries and Environment Canada, 1977.

Hamilton, Roger. "Can We Harness the Wind?". National Geographic, December 1975.

Harrigan, R.W. Application of Solar Total Energy to a Mixed-Load Community. Albuquerque, New Mexico: Sandia Laboratories, 1975.

Hay, J.E. An Analysis of Solar Radiation Data for Selected Locations in Canada. Climatological Studies, Number 32. Ottawa: Department of Fisheries and the Environment, 1977.

Hayden, A.C.S. Utilization of Methanol in Stationary Source Combustion. Prepared at the request of the Ontario Advisory Group on Synthetic Liquid Fuels, as a Task Force Report on Methanol in Space and Process Heat. Toronto: Ministry of Energy, May 1978.

Hayes, Denis. Energy: The Solar Prospect. Worldwatch Paper No. 11. Washington, D.C.: Worldwatch Institute, 1977.

Helferty, M.J., and R.G. Lawford Meteorological Information for Use in Assessing the "Energy Back-up" Requirements of Solar and Wind Energy Systems in Five Ontario Locations. Draft. Internal Report SSU-78-9. Ottawa: Fisheries and Environment Canada, 1978.

Helliwell, John F., and Alan J. Cox. Wood Wastes as an Energy Source for the B.C. Pulp and Paper Industry: Economic Implications and Institutional Barriers. Resources Paper No. 19. Vancouver: University of British Columbia, July 1978.

Henningson, Durham & Richardson Inc. Burlington, Vermont Refuse-Wood Power Plant Aquaculture Greenhouse. A conceptual study prepared for the mayor of Burlington, Vermont. Washington, D.C., 1977.

Higgin, R.M.R., and J.F. Orgill. "Component Cost of Solar Energy Systems." Paper presented at the Renewables Alternatives Conference of the Solar Energy Society of Canada Inc., August 22, 1978.

Hill, James E., et al. Development of Proposed Standards for Testing Solar Collectors and Thermal Storage Devices. Prepared for the Energy, Research and Development Administration, Division of Solar Energy. Washington, D.C.: Department of Commerce, 1976.

Holdren, John P., et al. Risk of Renewable Energy Sources: a Critique of the Inhabert Report. Berkeley, California: University of California Energy and Resources Group, June 1979.

Hollands, K.G.T. and J.F. Orgill. Potential for Solar Heating in Canada. Waterloo, Ontario, University of Waterloo Research Institute, 1977.

Hollands, K.G.T., et al. Studies on Methods of Reducing Heat Losses from Flat Plate Solar Collectors. Phase 2 and final report. Waterloo, Ontario: University of Waterloo Research Institute, 1976.

Hughes, F.P., and Hughes, F.L. "The Perpetual Energy Source Canada Ignores is Waiting to be Exploited". Science Forum, December 1977.

Industrialization Forum Team, Montreal, and Michael Glover, Ottawa. Heating with Wood - Safely. Ottawa: Central Mortgage and Housing Corporation, January 1978.

InterGroup Consulting Economists Ltd. Liquid Fuels from Renewable Resources: Feasibility Study. Summary and conclusions. Ottawa: Fisheries and Environment Canada, May 1978.

James, J.W. "Feasibility Study on Power Generating Burning Refuse Fuel". Report No. 177-70. Toronto: Ontario Hydro Generation Projects Division, Generation Concept Dept., August 22, 1973.

Karaki, S., et al. Comparative Performance of Solar Heating with Air and Liquid Systems. Interim report for the period February 1, 1976, to August 30, 1976. Washington, D.C.: U.S. Energy Research and Development Administration, 1976.

Kenward, Michael. "Energy Up the Garden Path". New Scientist, July 28, 1977. Review of A. Lovins' Soft Energy Paths.

Keyes, John. Harnessing the Sun to Heat Your House. Dobbs Ferry, New York: Morgan & Morgan, 1974.

Ladner, Peter. "At Home with the Environment: the Eco-House". Alumni Chronicle, University of British Columbia Vol. 28 No. 1, spring 1974.

Lawand, T.A., Alward, R., Saulnier, B., and Brunet, E. (McGill University). "Solar Energy Potential for

Canada". Paper presented at the International Solar Energy Conference, Los Angeles, July 28-August 1, 1975.

Lincoln, John W. Methanol and Other Ways Around the Gas Pump. Charlotte, Vermont: Garden Way Publishing, 1976.

Lindmayer, J., et al. Solar Breeder: Energy Payback Time for Silicon Photovoltaic Systems. Washington, D.C.:U.S. Energy Research and Development Administration, 1977.

Littler, John, G.F. Priority in Selecting Energy Conservation Methods and Solar or Wind Heating in Houses. Cambridge, England: University of Cambridge, 1976.

Lorriman, Doug. An Assessment of Problems Experienced with Operating Solar Systems in Canada and the Northern United States. Solar Technical Series No. 1. Ottawa: National Research Council of Canada, December 1978.

Love, Peter. Tree Power: an Assessment of the Energy Potential of Forest Biomass in Canada. Report ER 78-1. Ottawa: Energy, Mines and Resources Canada, Renewable Energy Resources Branch, 1978.

Lovins, Amory B. "Soft Energy Faths Towards a Durable Peace". New Scientist, July 28, 1977.

Lovins, Amory, and J. Price. Non-Nuclear Futures: the Case for an Ethical Energy Strategy. Cambridge, Massachusetts: Ballinger, 1975.

Lucus, Ted. How to Build a Solar Heater. A complete guide to building and buying solar panels, water heaters, pool heaters, barbecues, and power plants. Pasadena, California: Ward Ritchie Press, 1975.

Mackay, D. and Sutherland, R. "Methanol: a Potential Canadian Energy Commodity". Engineering Digest, Vol. 23, No. 7, July/August 1977.

Maile, L.H.J. (Dominion Aluminum Fabricating Ltd., Mississauga, Ontario). "Vertical Axis Wind Turbines – Canadian Technology Leads World". Engineering Digest, November/December 1975.

Maine Audubon Society. Gilsland Farm Energy System: Performance: Winter 1977. Plus a package of reprints on Gilsland Farm, Maine, Audubon's solar and wood-heated headquarters. Falmouth, Maine, July 1, 1978.

Massachusetts Institute of Technology. Report of the MIT Solar Energy Working Group. Report.

Mathur, G.P., and P. Alexander. Report on Lifestyle Implications of Alternate Energy Futures. Prepared for the Conservation and Renewable Energy Resources Branch of Energy, Mines and Resources Canada. Windsor: University of Windsor Industrial Research Institute, April 1979.

McCallum, B. Environmentally Appropriate Technology, 1977: Concerning Renewable Energy and Other Developing Technologies for a Conserver Society in Canada. 4th ed. Ottawa: Department of Fisheries and the Environment, 1977.

McKegney, Andrew J. Alternative Energy Resource Centre Directory 1978-9. Brampton, Ontario: Sheridan College of Applied Arts and Technology, 1978.

McVeigh, J.C. Sun Power: an Introduction to the Applications of Solar Energy. Toronto: Pergamon Press, 1977.

Middleton Associates. Canada's Renewable Energy Resources: an Assessment of Potential. Toronto, 1976.

Middleton Associates. Solar Heating and Employment in Canada. Report ER 79-1. Ottawa: Energy, Mines and Resources Canada, Renewable Energy Resources Branch, February 21, 1979.

Middleton Associates. The Market for Solar Collectors to 1982. A study to estimate and analyse the domestic and northeastern United States market for solar collectors for the period 1978-82. Toronto: Ministry of Industry and Tourism, 1978.

Middleton Associates. Notes on the Economics and Implementation of Selected Energy Alternatives. Prepared for the RCEPP. Toronto, May 1979.

Muir, R. Dalton. A Most Prudent Ark. Ottawa: Department of Fisheries and the Environment, 1977.

National Academy of Sciences. Energy for Rural Developments: Renewable Resources and Alternate Technologies for Developing Countries. A report prepared for the Agency for International Development. Washington, D.C.: Department of Commerce, 1976.

National Bureau of Standards. Retrofitting a Residence of Solar Heating and Cooling: the Design and Construction of the System. Washington, D.C.: Federal Energy Administration, 1975.

National Research Council of Canada. Solar Heated Homes in Canada. NRC Solar Information Series NR42-5/1. Ottawa: Solar Energy Project, 1979.

National Solar Heating and Cooling Information Centre. "State Solar Legislation." Rockville, Mary-

National Solar Heating and Cooling Information Centre. A Forum on Solar Access. Proceedings of a forum on solar access held by the New York State Legislative Commission on Energy Systems, July 28,

Okins, Leipciger, Cuplinskas, Kaminker, and Associates Ltd. "Solar Water Heating for Oakville-Trafalgar Memorial Hospital". A feasibility study for the Ministry of Energy and the Ministry of Health. Toronto, October 1978.

Ontario Research Foundation. "Solar Collector Technology Study". Final Report. Prepared for the Ontario Ministry of Industry and Tourism, Industry Branch. Toronto, September 1978.

Ontario. Ministry of Energy. Hearst Wood Wastes Energy Study. A preliminary feasibility study done jointly with the Ministry of the Environment. Toronto, 1976.

Ontario. Ministry of Energy. Perspectives on Access to Sunlight. Toronto, 1978.

Ontario. Ministry of Energy. Thinking of Solar Energy? Pamphlet. Toronto, 1978.

Ontario. Ministry of Energy. Turn on the Sun. Toronto, 1977.

Ontario. Ministry of Transportation and Communications. Systems Research and Development $\textbf{Branch of the Research and Development Division}. \textit{Utilization of Methanol-Based Fuels in Transportant Property of the Computation of Methanol-Based Fuels in Transportant Property of the Computation of the Computation$ tion. A report prepared for the Ontario Advisory Group on Synthetic Liquid Fuels of the Ontario Ministry of Energy. Toronto, April 1978.

"Outlook for Photovoltaic Energy". Electronics, Special Report. Vol. 49, No. 23, November 11, 1976.

Palz, Wolfgang. Solar Electricity: an Economic Approach to Solar Energy. UNESCO Publication. London: Butterworths, 1978.

Phillips, James D. Assessment of a Single Family Residence Solar Heating System in a Suburban Development Setting. Denver, Colorado: Colorado Springs Department of Public Utilities, 1975.

Pratt, Martha, ed. Heating with Wood: How to Play with Fire and Not Get Burned. Charlottetown: Institute of Man and Resources, 1978.

Pulp and Paper Research Institute of Canada. Production of Chemical Feedstock from Wood Waste. A feasibility study. Point Claire, Quebec: Supply and Services Canada, 1975.

Raitanen, W.E. Energy Plantations as a Source of Fuel for Power Generation: a Report Prepared at the Request of the Royal Commission on Electric Power Planning. Draft. Toronto: Ontario Ministry of Natural Resources, May 18, 1978.

Ryle, Martin. The Economics of Alternative Energy Sources: an Essay. n.d.

Sacarto, Douglas M. State Policies for Geothermal Development: Uncovering a Major Resource. Denver, Colorado: National Conference of State Legislatures, Renewable Energy Resources Project, 1976.

Sasaki, J.R. An Update to the Federal Solar Heating Program. Ottawa: National Research Council, 1977.

Sasaki, J.R. Solar Heating Development in Canada and Abroad. Ottawa: National Research Council, 1976.

Sasaki, J.R. Solar Heating Systems for Canadian Buildings. Ottawa: National Research Council, 1975.

Sheet Metal and Air Conditioning Contractor's National Association Inc. Heating and Air Conditioning Systems Installation Standards: for One and Two-Family Dwellings and Multifamily Housing Including Solar. Vienna, Virginia, 1977.

Shelton, Jay. The Woodburner's Encyclopedia: Wood as Energy. An information source of theory, practice, and equipment relating to wood as energy. Ayer's Cliff, Quebec: Renewable Energy Publications, 1976.

Shewchun, John S., and David B. Curtis. Solar Energy and the Canadian Mining Sector: a Demand Forecast. Working Paper No. 2. Kingston: Queen's University, Centre for Resource Studies, August 1978.

Shurcliff, W.A. Solar Heated Buildings: a Brief Survey. 13th ed. Cambridge, Massachusetts: W.A. Shurcliff, 1977.

Solar Energy Laboratory. Modeling of Solar Heating and Air Conditioning. Progress report to the National Science Foundation. Madison, Wisconsin: University of Wisconsin, July 31, 1973.

Solare Age Magazine, ed. Solar Age Catalogue: a Guide to Solar Energy Knowledge and Materials. Port Jervis, New York: Solar Vision Inc., 1976.

Solplan I: Solar Houses for Canada. Vancouver: The Drawing-Room Graphic Services, Inc., 1977.

Stanford Research Institute. Residential Hot Water Solar Energy Storage Subsystems. Menlo Park, California: National Science Foundation, 1976.

Swain, H., et al. Canadian Renewable Energy Prospects. Ottawa: Department of Energy, Mines and Resources, April 1978.

Swartman, Robert K. "Solar Energy: a Priority in Energy Development in Canada." Paper presented at the 13th UPADI Convention and 88th Annual Congress of the Engineering Institute of Canada, Toronto, October 6-12, 1974.

Symmes, L.R.I. Sunspot Solar Heater. Toronto: Sierra Club of Ontario, 1976.

Talbert, S.G., Fireling, D.H., Eibling, J.A., and Nathan, R.A. "Photochemical Solar Heating and Cooling". *Chemtech*, February 1976.

Task Force on Energy Research and development. Energy R & D Programme: Task V-Exploit Renewable Energy Resources; Program 2-Solar Energy. Ottawa, 1975.

Tesla, Nikola. "The Problem of Increasing Human Energy with Special Reference to Harnessing of the Sun's Energy". Century Magazine, June 1900.

 $\label{lem:union} \textbf{Union of Concerned Scientists.} \ Answers \ to \ Your \ Questions \ about \ Nuclear \ Dangers-and \ Solar \ Potential. \\ \textbf{Pamphlet. Cambridge, Massachusetts, 1977.}$

United States. Congress. Joint Economic Committee. Subcommittee on Energy. "Employment Impact of the Solar Transition". Washington, D.C., April 6, 1979.

United States. Department of Energy. Research, Design, and Development Panel. Domestic Policy Review of Solar Energy. Final report. Washington, D.C., October 1978.

United States. Energy Research and Development Administration. An Economic Analysis of Solar Water and Space Heating. Washington, D.C.: Division of Solar Energy, 1976.

United States. Energy Research and Development Administration. Central Receiver Solar Thermal Power System. Phase 1: 10 MW electric pilot plant. Washington, D.C., 1976.

United states. Energy Research and Development Administration. Federal Wind Energy Program: a Summary Report. Washington, D.C., 1976.

United States. Energy Research and Development Administration. Fuels from Biomass Program: Program and Project Status. Washington, D.C., 1976.

United States. Energy Research and Development Administration. *Photovoltaic Conversion Program* Summary report. Washington, D.C., 1976.

United States. Energy Research and Development Administration. Solar Program Assessment: Environmental Factors. Solar total energy systems. Washington, D.C.: Division of Solar Energy, 1977.

United States. Energy Research and Development Administration. Solar Thermal Energy Conversion. Summary report. Washington, D.C.: Division of Solar Energy, 1976.

United States. Energy, Research, and Development Administration. Solar Energy Update. Washington, D.C., August 1977.

United States. Federal Power Commission. Wind Power. A staff report. Washington, D.C., 1973.

United States. House of Representatives. Committee on Science and Technology. Subcommittee on Energy Research, Development and Demonstration. Survey of Solar Energy Products and Services – May 1975. Washington, D.C., 1975.

United States. House of Representatives. Committee on Science and Technology. Solar Power Satellite Development – the Next Steps. Testimony of Dr. Peter Glaser at the hearings of the Subcommittee on

Space Science and Applications and the Subcommittee on Advanced Energy Technologies and Energy Conservation Research, Development and Demonstration. Washington, D.C., April 14, 1978.

United States. Office of Technology Assessment. Application of Solar Technology to Today's Energy. 2 vols. Washington, D.C., 1977.

"Walnut Shells - Replacement for Natural Gas?". Food Engineering, September 1977.

Wilhelm, John L. "Solar Energy, the Ultimate Powerhouse". National Geographic, March 1976.

Wood Energy Institute. Wood Heating Seminar 1. Proceedings document. Held at Cambridge, Massachusetts, April 20-1, 1977.

Yellot, John I. "Utilization of Sun and Sky Radiation for Heating and Cooling of Buildings". Ashrae Journal, December 1973

Yulish, C., ed. Soft vs. Hard Energy Paths: Ten Critical Essays on Amory Lovins' "Energy Strategy, the Road Not Taken?" New York: Chas. Yulish Associates Inc., 1977.

Spent Fuel Management

American Physical Society. "Report to the A.P.S. by the Study Group on Nuclear Fuel Cycles and Waste Management". Review of Modern Physics, vol. 50 (January 1978), pp. 1-186.

Atomic Energy of Canada Ltd. Collected Articles from Chalk River Nuclear Laboratories on Waste Disposal (Radioactive). Dated from 1958 to 1976. Chalk River, Ontario, 1976.

Atomic Energy of Canada Ltd. Six Documents from Whiteshell Nuclear Research Establishment on Spent Fuel Storage of Radioactive Wastes. Pinawa, Manitoba, 1975.

Atomic Industrial Forum Inc. Managing Nuclear Waste. Pamphlet. Washington, D.C., 1976.

Atomic Industrial Forum Inc. Recycling Nuclear Fuel. Pamphlet. Washington, D.C., 1976.

Barnes, C.R., ed. Disposal of High-Level Radioactive Waste: the Canadian Geoscience Program. Prepared by the Canadian Geoscience Council. Geological Survey Paper 79-10. Ottawa: Energy, Mines and Resources Canada, 1979.

Boulton, J. ed. Management of Radioactive Fuel Wastes: the Canadian Disposal Program. AECL6314. Pinawa, Manitoba: Whiteshell Nuclear Research Laboratory, October 1978.

Campbell, W.M. The Management of Radioactive By-Products from a Nuclear Reactor. Ottawa: Atomic Energy of Canada Ltd., n.d.

Canada. Department of Energy, Mines and Resources. Catalogue of Solar Heating Products and Services in Canada. Ottawa, 1977.

Dyne, Peter. Managing Nuclear Wastes. Ottawa: Atomic Energy of Canada Ltd., 1975.

Fox, Charles. Radioactive Wastes. Revised edition. Washington, D.C.: United States Atomic Energy Commission, 1969.

Franklin, N.L. "Irradiated fuel cycle." Paper presented at the European Nuclear Conference, Nuclear Energy Maturity, Paris, April 1975. Risley, Warrington: British Nuclear Fuels Ltd., 1975.

Guardian Newspapers Ltd., Windscale. A summary of the evidence and the argument. London, England, 1978.

Harrison Associates, eds. Proceedings of Conference on Public Issues in Nuclear Waste Management. Sponsored by the U.S. Energy Research and Development Administration, Nuclear Regulatory Commission, National Science Foundation,, Council of Environmental Quality, and the U.S. Environmental Protection Agency. Plaines, Illinois, October 27-29, 1976.

Johansson, Thomas B., and Peter Steen. Radioactive Waste from Nuclear Power Plants: Facing the Ringhals-3 Decision. Stockholm: Ministry of Energy, 1978.

Koch, Leonard J. (Illinois Power Company). "Plutonium is an Energy Resource". Nuclear News, February 1977.

Larson, Julie L. Solid Waste Management. Available information materials, total listing, 1966-76. Washington, D.C.: U.S. Environmental Protection Agency, 1976.

Lash, Terry R. "Radioactive Wastes." Statement before the Subcommittee on Energy and the Environment, House Committee on Interior and Insular Affairs. Hearings on Radioactive Wastes, May 17, 1977. Palo Alto, California: National Resources Defense Council, 1977.

Lennemann, Wm L. (International Atomic Energy Agency, Vienna, Austria). "Radioactive Waste Management - What You Should Know". Engineering Digest, March 1977.

Lester, Richard K. (Rockefeller Foundation) and Rose, David J. (Massachusetts Institute of Technology). "The Nuclear Wastes at West Valley, New York". Technology Review, May 1977.

Mawson, C.A. Papers on Radioactive Waste Management. Bibliography. March 1976.

Medical Research Council. The Toxicity of Plutonium. London, England, n.d.

Metz, William D. "Reprocessing Alternatives: the Options Multiply". Science, Vol. 196 April 15, 1977.

Metz, William D. "Reprocessing: How Necessary is it for the Near Term?". Science, Vol. 196, April 1, 1977.

Organisation of Economic Cooperation and Development. Nuclear Energy Agency. Objectives, Con $cepts, and \, Strategies \, for \, the \, Management \, of \, Radioactive \, Waste \, Arising \, from \, Nuclear \, Power \, Programmes.$ Report. Paris, 1977.

Rogan, H. "Fuel Manufacturing Technology and Production Facilities at BNFL Springfields". Risley, Warrington: British Nuclear Fuels Ltd., 1975.

Rossin, A.D. Spent Fuel Policy and Its Implications. Summary notes given at the American Nuclear Society Executive Conference, April 3-5, 1978.

Severo, Richard. "Too Hot to Handle". New York Times Magazine, April 10, 1977.

Sweden. Government Committee on Radioactvie Waste. "Spent Nuclear Fuel and Radioactive Waste". A summary of a report. Stockholm, 1976.

Tomlinson, M., et al. Management of Radioactive Waste from Nuclear Fuels and Power Plants in Canada. Paper presented by Atomic Energy of Canada Ltd. at the IAEA International Conference on Nuclear Power and Its Fuel cycle. AECL 5706. RCEPP exhibit 320. Salzburg, Austria, May 2-13, 1977.

Uffen, Robert J. (Queen's University). "Let's Go Slowly on a Nuclear Power Program Until We've Solved Waste Problems". Science Forum 59, October 1977.

Union of Concerned Scientists. Do You Know What Plutonium Is? You'd Better find Out. Pamphlet. Cambridge, Massachusetts, n.d.

United States Comptroller General. Nuclear Energy's Dilemma: Disposing of Hazardous Radioactive Waste Safely. Report to the Congress. Washington, D.C., 1977.

United States. Department of Energy. Office of Consumer Affairs. Public Meetings on Nuclear Waste Management. Consumer Briefing Summary 8. Washington, D.c., 1978.

United States, Department of Energy, Report of Task Force for Review of Nuclear Waste Management. Draft. Washington, D.C., 1978.

United States. Energy Research and Development Administration. Proceedings of the First Conference on Decontamination and Decommissioning of ERDA Facilities. Idaho Falls, Idaho, August 19-21, 1975.

United States. Energy Research and Development Administration. Radioactive Waste Processing and Disposal. Washington, D.C.: Division of Nuclear Fuel Cycle and Production, 1976.

United States. Environmental Protection Agency. Office of Radiation Programs. Considerations of Environmental Protection Criteria for Radioactive Waste. Background report. Washington, D.C., February 1978.

United States. Environmental Protection Agency, Office of Radiation Programs, Proceedings of a Public Forum on Environmental Protection Criteria for Radioactive Wastes. Held in Denver, Colorado, March 30 to April 1, 1978.

United States. Environmental Protection Agency. Disposal of Hazardous Wastes. Report to Congress. Washington, D.C., June 1974.

United States. Environmental Protection Agency. Environmental Analysis of the Uranium Fuel Cycle. Part 3: Nuclear Fuel Reprocessing. Washington, D.C., 1973.

United States. Nuclear Regulatory Commission. Office of State Programs. Means for Improving State

Participation in the Federal Nuclear Waste Management Programs. NUREG-0513. Working paper. Washington, D.C., December 20, 1978.

United States. Nuclear Regulatory Commission. Public Comments and Task Force Responses Regarding $the\ Environmental\ Survey\ of\ the\ Reprocessing\ and\ Waste\ Management\ Portions\ of\ the\ LWR\ Fuel\ Cycle.$ Washington, D.C., 1977.

Willrich, Mason, et al. Radioactive Waste Management and Regulation. Prepared for the U.S. Energy Research and Development Association. Cambridge, Massachusetts: Massachusetts Institute of Technology, December 1976.

Transmission Systems

Alberta. Energy Resources Conservation Board. In the Matter of 240 Transmission Line Facilities of Calgary Power Ltd. in the Calgary Area. Calgary, 1976.

Allmanna Sevenska Elektriska Aktecholaget. "Series Capacitors; application and performance." Stockholm, 1976.

Asanova, T.P., and Rakov, A.N. (Institute of Labour Hygiene and Occupational Diseases, Leningrad). "Health Condition of Workers Exposed to an Electrical Field of 400-500 Kilovolt Open Distributing Installations." Labour Hygiene, & Occupational Diseases, No. 5, 1966. Institute of Labour Hygiene & Occupational Diseases (preliminary report). Translated from the Russian by C. Knickerbocker, M.D.

BHILtd. An Environmental Study on Select Hydro Transmission Corridors for the Solandt Commission. Toronto, 1973.

Billington, Roy. Power System Reliability Evaluation. A report done at the University of Saskatchewan. Regina: Gordon and Breach, 1970.

Billington, Roy, et al. Power System Reliability Calculations. Cambridge, Massachusetts: Massachusetts Institute of Technology, 1973.

Canadian Electrical Association. Distribution System Reliability Engineering Guide, Toronto, 1976.

Canadian Real Estate Research Corporation Ltd. High Voltage Electric Transmission Lines and Property Values. Toronto, 1973.

Debanne, Joseph G. (University of Ottawa). "Management Science in Energy Policy: the TransCanada-Great Lakes Transmission Case". Interfaces, Vol. 5, No. 2, November 1975.

Elek, A., and Simpson, J.W. (Hydro-Electric Power Commission of Ontario). "Safe Clearances and Protection Against Shocks During Live Line Work." Paper presented to the American Institute of Electrical Engineers, October 15-20, 1960.

Environmental Hearing Board. Public Hearing on Ontario Hydro's Bradley to Georgetown 500 kV Line Right-of-Way. Toronto: Ontario Government, 1975.

Facconi, Piero. Study on Optimum Future Structure of the European Interconnection System. Prepared for the Hague Conference. Paris, 1973.

Fisher, Elizabeth. Public Involvement in Transmission Line Siting: a Legal Perspective. Paper presented for Administrative Law III, University of Toronto, 1977.

Gray, Edward C. "Siting Hydro Transmission Lines: The Solandt Commission and the Nanticoke-Pickering Decision". Plan Canada, December 1975.

Halton, Regional Municipality. Information: the Regional Council's Attitude about a Proposed Right-of-Way for a 500 kV Electric Power Line, 1974 and 1975. Information for RCEPP. 1976.

Harvey, J.L.W. (State Electricity Commission of Victoria, Australia). "Inductive Effects from Extra High-Voltage Lines". Paper presented to the Conférence Internationale des Grands Réseaux Electriques à Haute Tension, March 1973.

Hodges, Dr. T.K. Effect of Electric Fields from 765 kV Transmission Lines on Plant Growth. A study conducted for the Indiana and Michigan Electric Co. 1974.

Hylten-Cavallius, N. Certain Ecological Effects of High-Voltage Lines. Report No. IREQ-1160. Varennes, Quebec: Institut de recherche de l'Hydro-Quebec, February 18, 1975.

IPACE Networks Study Group. An Evaluation of Strengthened Interprovincial Interconnections of Electric Power Systems. Report, 2 vols. Toronto, October 1978.

Korobkova, V.P., Morozov, Yu.A., Stolarov, M.D., and Yakub, Yu.A. (USSR). "Influence of the Electric Field in 500 and 750 kV Switchyards on Maintenance Staff and Means for Its Protection". Paper presented to the International Conference on Large High-Tension Electric Systems, August 23-September 6, 1972.

Kozkur, Dr. E. *The Electrical Effects of High-Voltage Transmission Lines*. Appendix 9. Also contains evidence given before the National Energy Board in the matter of Manitoba Hydro's application to construct and operate a 500 kV transmission line from Dorsey to Sprague, Manitoba. Winnipeg, May 12, 1977.

National Electric Reliability Council. A Current View of the Impact of Postponements and Cancellations on Future Electric Bulk Power Supply in the United States. Princeton, New Jersey, 1975.

National Electric Reliability Council. Estimated Fossil Fuel Requirements, Projected Generating Capacity, and Electric Bulk Power Supply in the United States. Princeton, New Jersey, 1975.

National Energy Board. Reasons for Decisions in the Matter of an Application of Westcoast Transmission Co. Ltd. Ottawa, June 1978.

National Energy Board. Application by Ontario to the National Energy Board for License to Export Interruptible Power. Vol. 1. Ottawa, 1975.

National Energy Board. In the Matter of Hearings Regarding Certificate and Licence for Construction of a 500 kV International Power Line. Testimony of expert witness Dr. Carstenson of University of Rochester. Ottawa, 1977.

National Energy Board. In the Matter of the Application under the National Energy Board Act of the Manitoba Hydro-Electric Board. Reasons for decision. Ottawa, 1977.

National Energy Board. Reasons for Decision in the Matter of an Application of the New Brunswick Electric Power Commission. Ottawa, December 1977.

National Energy Board. Reasons for Decision in the Matter of an Application under Part IV of the National Energy Board Act of ICE Transmission Ltd. Ottawa, 1977.

National Energy Board. Reasons for Decisions in the Matter of an Application of Quebec Hydro-Electric Commission. Ottawa, July 1978.

National Energy Board. Reasons for Decisions in the Matter of an Application of Quebec Hydro-Electric Commission. Ottawa, November 1977.

National Energy Board. Reasons for Decisions in the Matter of Applications of Westcoast Transmission Co. Ltd. Ottawa, January 1978.

National Energy Board. Report to the Governor in Council in the Matter of an Application under the National Energy Board Act of Ontario Hydro. Ottawa, 1976.

National Energy Board. Report to the Governor in Council in the Matter of an Application under Part IV of the National Energy Board Act of Manitoba Hydro-Electric Board. Ottawa, 1976.

National Energy Board. Report to the Governor in Council in the Matter of an Application under the National Energy Board Act of Quebec Hydro-Electric Commission. Ottawa, 1976.

New York Power Pool. Report of the Member Electric Systems. Vols. 1, 2, 3A, 3B, and 3C. Rochester, New York, 1977.

Northeast Power Coordinating Council. Progress Report: a Ten-Year Perspective. New York, 1976.

Northeast Utilities Companies. Underground and Overhead Distribution. Hartford, Connecticut, 1974.

Northeast Utilities System Companies. Underground Transmission State of the Art. Hartford, Connecticut, 1974.

Ontario Hydro. Property Division. Property Acquisition Department. "Property Policies and Practices for High-voltage Transmission Line Rights-of-way and Station Sites – Agricultural Lands". Toronto, October 16, 1978.

Ontario Hydro. Application to the National Energy Board for a Licence to Export Interruptible Power. Supplement S8. Toronto, 1975.

Ontario Hydro. Environmental Report: Power Supply to Prince Edward County. Toronto, 1974.

 ${\bf Ontario\,Hydro.}\,Improved\,Power\,Supply\,for\,the\,Ingersoll\,Area.\,Environmental\,report.\,Toronto,\,1978.$

Ontario Hydro. Northern Ontario Study. Status Report No. 1 on supply to the Ontario Hydro West

Ontario Hydro. Submission to the Solandt Commission. 2 vols. Toronto, 1972.

 ${\bf Ontario\,Hydro.\,} Summation\, Statement\, to\, the\, Solandt\, Commission.\, Toronto,\, 1972.$

Ontario Hydro. The Effects of Hydro Transmission Towers on Farm Operations in Western and Eastern Ontario. A synthesis of the Ridgetown and Kemptville studies. Toronto, 1977.

Ontario Hydro. Transmission Route Study for New Facilities from the Atikokan-Marmion Lake Area to the Thunder Bay Area. A status report. Toronto, 1976.

Ontario Hydro. Work Standards Field Manual. Toronto, 1973.

Ontario Hydro. Working Under Extra High Voltage Transmission Lines. Toronto, n.d.

Ontario Hydro. 500 kV Transmission Line Right-of-Way Lennox-Oshawa Environmental Report. Toronto, 1974.

vols. and summary. Toronto, 1974.

Ontario Hydro. 500 kV Transmission Line Right-of-Way, Lennox-Oshawa Technical Report. Corridor selection methodology. Toronto, n.d.

Ontario Hydro. "Living and Working under Extra-high-voltage Power Lines". Essa Demonstration Centre. Brochure, n.d.

Ontario Hydro. "Prince Edward County Project Team: Environmental Report: Summary". Power Supply to Prince Edward County. Toronto, May 1975.

Ontario Hydro. "Transmission Towers and Agricultural Land". Essa Demonstration Centre. Brochure. n.d.

Ontario. Ministry of Energy. Comments on the Report of BHI to the Solandt Commission. A submission to the Solandt Commission by an interministerial working group, made up of technical staff of several ministries working under the aegis of the Deputy Minister of Energy. Toronto, 1973.

Ontario. Ministry of the Environment. Tesla System for Wireless Transmission. Minutes from a luncheon meeting of October 18, 1976. Ottawa, 1976.

Power and Environmental Sciences Committee. Study in the U.S.S.R. of Medical Effects of Electric Fields on Electric Power Systems. Special publication No. 10 of the Power Engineering Society. New York: IEEE, n.d.

Realty Research Group Ltd. Impact of Hydro Transmission Lines on Agricultural Property Values. Toronto: Ontario Hydro, 1974.

Realty Research Group Ltd. Impact of Hydro Transmission Lines on Estate Residential Property Values. Market analysis. Toronto: Ontario Hydro, 1974.

Realty Research Group Ltd. Impact of Hydro Transmission Lines on Estate Residential Property Values. Summary of findings and conclusions. Toronto: Ontario Hydro, 1974.

Royal Commission on Electric Power Planning. Resiliency in System Design. Notes by M. Ouchterlony on seminar with speaker B. Hollins. Held in Toronto, November 24, 1978.

Schneider, K.H., Studinger, H., and Weck, K.H. (Germany). "Displacement Currents to the Human Body Caused by the Dielectric Field Under Overhead Lines". Paper presented to the International Conference on Large High-Voltage Electric Systems, August 21-9, 1974.

Sheppart and Eisenburd. Biological Effects on Electric and Magnetic Fields of Extremely Low Frequency.

Skipper, D.J. British Experience of EHV Underground Transmission and General Future Prospects. A presentation to the Solandt Commission Hearings by the Central Electricity Generating Board, Guildford, Surrey, England. 1973.

Slater Energy Consultants, Inc. Report to Interested Citizen's Group on Bradley-Milton 500 kV Transmission Lines. A report requested by the Ministry of Energy. Toronto, 1976.

Smith, H.P., McMurtrie, N.J., and Cassan, J.G. (Hydro-Electric Power Commission of Ontario). "Ontario Hydro's EHV System: Selection of Voltage, Conductor Size and Bundle Arrangement". Paper presented to the Conférence Internationale des Grands Réseaux Electriques à Haute Tension, Paris, May 16-26, 1962.

Smith, Harold A. (Ontario Hydro). "Status of the Expansion Programme for the Ontario Hydro Bulk Power System". Address to the Ontario Municipal Electric Association and the Association of Municipal Electrical Utilities, March 3, 1975.

Solandt Commission. Closing the Generation Gap: a Public Inquiry into the Transmission of Power between Nanticoke and Pickering. Report. Toronto, 1974.

Solandt Commission. Interim Report. Toronto, 1972.

Solandt Commission. Transmission: a Public Inquiry into the Transmission of Power between Lennox and Oshawa. Report. Toronto, 1975.

Sparling, T.W. An Evaluation of Alternate Routes. A presentation to the Solandt Commission's Public Inquiry into the Transmission of Power between Lennox and Oshawa. Toronto, 1974.

Terrell R. Oetzel. 765 kV Overhead Transmission Line, Berrien County, Michigan. Jackson, Michigan: Consumers Power Co., December 20, 1977.

United States. Energy Research and Development Administration. *Electric Energy Systems Program:* Linking Sources and Users. Washington, D.C., 1977.

United States. Federal Power Commission. *Electric Power Transmission and the Environment*. Guidelines for the protection of natural, historic, scenic, and recreational values in the design and location of rights-of-way and transmission facilities. Washington, D.C., 1970.

United States. Federal Power Commission. *Underground Power Transmission*. A report. Washington, D.C., 1976.

Young, Louise. Power over People. New York: Oxford University Press, 1973.

Waste Management

Acres Consulting Services Ltd. Effects of Waste Heat Inputs on the Water Budgets of the Great Lakes. A report for the Canada Centre for Inland Waters. Ottawa: Department of Fisheries and the Environment, 1974.

Acres Consulting Services Ltd. Study of Thermal Discharge Diffusion for the Canadian Great Lakes Shoreline. A report for the Canada Centre for Inland Waters. Ottawa: Department of Fisheries and the Environment, 1974.

Acres Consulting Services Ltd. Thermal Inputs to the Great Lakes 1968-2000. A report for the Canada Centre for Inland Waters. Ottawa: Department of Fisheries and the Environment, 1974.

Cook, Bryan, and Asit Biswas. Beneficial Uses for Thermal Discharges: Problems and Perspectives. Report for Ecological Systems Branch, Research Co-ordination Directorate, Policy Planning and Research Service. Ottawa: Fisheries and Environment Canada, 1972.

Dickson, D. Waste Heat in the Aquatic Environment. Ottawa: National Research Council, 1975.

Environmental Research and Technology Inc. Air Quality: Northern States Power Company, Sherco Units 3 and 4. Roseville, Minnesota: Minnesota Pollution Control Agency, 1977.

F.T. Gerson Ltd. Materials Recycling: the History, the Status, and the Potential. Prepared for the Science Council Committee on the Implications of a Conserver Society. Ottawa, 1977.

International Atomic Energy Agency. Combined Effects of Radioactive, Chemical, and Thermal Releases to the Environment. Proceedings of a symposium on the combined effects on the environment of radio-active, chemical, and thermal releases from the nuclear industry, jointly organized by the IAEA and the OECD Nuclear Energy Agency and held in Stockholm, June 2-5, 1975. Vienna, 1975.

Iverson, Stuart, et al. An Assessment of the Utilization of Waste Heat in Greenhouses. AECL 5109. Whiteshell Nuclear Research Establishment. Pinawa, Manitoba: Atomic Energy of Canada Ltd., 1976.

Johnson, Ross E., Jr. "Waste Treatment Plant Recovers Oil, Chemicals and Money for General Motors of Canada". *Pollution Engineering*, August 1977.

Jones, Julian W. (Environmental Protection Agency). "Disposal of Flue-Gas-Cleaning Wastes". Chemical Engineering, February 14, 1977.

Laughlin, R.G.W., and A. Golomb. The Methodology for the Operation of a Waste Materials Exchange in Canada. A study prepared for the Solid Waste Management Branch, Environment Canada. Mississauga, Ontario: Ontario Research Foundation, January 1, 1977.

Levy, Steven J., and H. Gregor Rigo. Resource Recovery Plant Implementation: Technologies. Guide for municipal officials. Washington, D.C.: Environmental Protection Agency, 1976.

Lewis, W. Bennett. Radioactive Waste Management in the Long Term. AECL-4268. Chalk River, Ontario: Chalk River Nuclear Laboratories. Atomic Energy of Canada Ltd., October, 1972.

 $\textbf{Midwest Research Institute}. \textit{Refuse Processing Plant Equipment, Facilities, and Environmental evaluations and Environmen$ tions. St. Louis Demonstration Final Report. Kansas City, Missouri, 1977.

 $\textbf{National Research Council United States.} \ \textit{The Shallow Land Burial of Low-Level Radioactivity-Contam-level Radioactivity-C$ inated Solid Waste. Washington, D.C.: National Academy of Sciences, 1976.

Ontario Economic Council. Municipal Waste Disposal: Problem or Opportunity? Toronto, 1971.

Ontario Hydro. Energy Management: Heat Recovery. The test and visual material from a seminar presented by the Customer Applications Department. Toronto, n.d.

Ontario Hydro. Kilowatts from Steam. Brochure. Toronto, n.d.

Ontario Hydro. "Brief to Environmental Hearing Board RE: Township of Hope, Proposed Waste Disposal". Toronto, November 8, 1973.

Ontario Industrial Waste Conference. Proceedings of 22nd annual conference, Toronto, June 15-18,

Ontario. Ministry of Energy. Feasibility of the Utilization of Moderator Heat for Agricultural and Aquacultural Purposes: the Bruce Nuclear Power Development. Final report. Toronto, 1977.

Poleszynski, Dag (University of Oslo). "Waste Production and Overdevelopment - an Approach to Ecological Indicators". Journal of Peace Research, No. 4, Vol. XIV, 1977.

Puttagunta, V.R. Temperature Distribution of the Energy Consumed as Heat in Canada. Whiteshell Nuclear Research Establishment. Pinawa, Manitoba: Atomic Energy of Canada Ltd., 1975.

Quimby, Thomas. Some Economic and Ecological Considerations Involving Waste Newspapers. Washington, D.C.: Resources for the Future, 1973.

Randol, Robert E. Resource Recovery Plant Implementation: Risks and Contracts. Guide for municipal officials. Washington, D.C.: U.S. Environmental Protection Agency, 1976.

Satterfield, Charles N. (M.I.T.). "Nitrogen Oxides: a Subtle Control Task." Technology Review, October/ November 1972.

Shilepsky, Alan, and Robert A. Lowe. Resource Recovery Plant Implementation: Planning and Overview. Guide for municipal officials. Washington, D.C.: U.S. Environmental Protection Agency, 1976.

Spofford, W.O. Solid Residuals Management: Some Economic Considerations. Washington, D.C.: Resources for the Future, 1971.

Sussman, David B. Resource Recovery Plan Implementation: Accounting Format. Guide for municipal officials. Washington, D.C.: U.S. Environmental Protection Agency, 1976.

United States. Environmental Protection Agency. Office of Solid Waste Management Programs. Third Report to Congress: Resource Recovery and Waste Reduction. Washington, D.C., 1975.

United States. Environmental Protection Agency. Pollution Engineering. Annual report. New York, 1975.

United States. Environmental Protection Agency. Resource Recovery Plant Implementation: Financing.Guide for municipal officials. Washington, D.C., 1976.

United States. Environmental Protection Agency. Resource Recovery Plant Implementation: Further Assistance. Guide for municipal officials. Washington, D.C.,: 1976.

United States. Environmental Protection Agency. Resource Recovery Plant Implementation: Procurement. Guide for municipal officials. Washington, D.C., 1976.

United States. Environmental Protection Agency. Summary Report on the Low-Level Radioactive Waste Burial Site. New York, n.d.

United States. Nuclear Regulatory Commission. Environmental Survey of the Reprocessing and Waste Management Portions of the LWR Fuel Cycle. A task force report. Washington, D.C., 1976.

United States. Nuclear Regulatory Commission. NRC Task Force Report on Review of the Federal State Program for Regulation of Commercial Low-Level Radioactive Waste Burial Grounds. Washington, D.C., 1977.

Woodwell, George M. "The Carbon-Dioxide Question". Scientific American, Vol. 238, No. 1, January 1978.

Environmental Management

Agassiz Centre for Water Studies. Annual Report. Winnipeg: University of Manitoba, 1973.

Alberta. Environment Council of Alberta. Annual Report. January 1978 to December 1978. Edmonton, 1979.

Alberta. Environmental Council. The Environmental Effects of Forestry Operations in Alberta. Report and recommendations. Edmonton, February 1979.

American Bar Association. Environmental Systems Science. Vol. 2 of the proceedings of the National Institute on Environmental Litigation. Dallas, Texas, 1975.

 ${\bf American \, Nuclear \, Society.} \, Conference \, on \, Environmental \, Aspects \, of \, Nonconventional \, Energy \, Resources, \, 1976. \, {\bf Denver, \, Colorado.}$

Archibald, David. The Population – Pollution Syndrome and the Prognosis. Multimedia Laboratory Lecture at the University of Wisconsin. Madison, Wisconsin: November 10, 1969.

Ashby, Eric. Reconciling Man with the Environment. Stanford, California: Stanford University Press,

Ayres, Robert, and Allen Kneese. Economic and Ecological Effects of a Stationary Economy. Reprinted from Annual Review of Ecology and Systematics, vol. 2, 1971. Washington, D.C.: Resources for the Future, 1971.

Barclay, P. Vegetation of Mount McKay, Thunder Bay, Ontario. A report prepared for the Environmental Studies Department of Ontario Hydro. Thunder Bay, Ontario, 1974.

Bates, D. Policies and Poisons. A report about the containment of long-term hazards to human health in the environment and in the work place. Report No. 28. Ottawa: Science Council of Canada, 1977.

British Columbia. Environment and Land Use Committee. Secretariat. Guidelines for Linear Developments. Draft. Victoria, November 29, 1976.

British Columbia. Environment and Land Use Committee. Annual Report for the Year Ended December 31, 1974. Victoria, February 1975.

Burton, Ian, and Anne V. Whyte, eds. "Environmental Risk Management". Scientific Committee on Problems of the Environment, 14. Toronto: University of Toronto, Institute of Environmental Studies, June 1978.

Burton, Ian, et al. The Environment as Hazard. New York: Oxford University Press, 1978.

California. Department of Water Resources. Water Conservation. Information bulletins. Sacramento, 1977.

Canada. Department of Fisheries and the Environment and the Agassiz Centre for Water Studies. The Last Bottle of Chianti and a Soft Boiled Egg: Canadian Law and the Environment Workshop No. 1. Winnipeg: University of Manitoba, 1971.

Canada. Department of Fisheries and the Environment. Environmental Protection Service. Guideline for the Management of Waste Materials Containing (Polychlorinated Byphenyls PCBs). Regulations, codes and protocols. Report EPS 1-EC-78-1. Ottawa: Environmental Impact Control Directorate, August 1978.

Canada. Department of Fisheries and the Environment. Federal Environmental Assessment Review Office. Register of Panel Projects and Bulletin. Ottawa, 1978.

Canada. Department of Fisheries and the Environment. Canada Water Year Book 1975. Ottawa, 1975.

Canada. Department of Fisheries and the Environment. Environment Source Book: a Guide to Environmental Information in Canada. Ottawa, 1978.

Canada. Department of Fisheries and the Environment. Evaluation Process: Project Selection and Program Review Canada/M.A.B. Ottawa, August 1975.

Canada. Department of Fisheries and the Environment. Proceedings of the 1976 Symposium. Montreal, 1976.

Canada. Department of Fisheries and the Environment. What Do You Know about Water? A series of six information sheets. Ottawa: Inland Waters Directorate, 1976.

Canada. Department of Fisheries and the Environment. York-Durham Water and Sewage Service Systems. Ottawa, n.d.

Canada. Department of Industry, Trade and Commerce. Human Activity and the Environment. Ottawa,

Canada. Energy, Mines and Resources Canada. The National Atlas of Canada. 4th ed. rev. Toronto: Macmillan Co. of Canada Ltd., 1974.

Canada. Environmental Assessment Review. "Register of Panel Projects and Bulletin". Number 7, March 1979, and Number 8, June 1979.

Canada. Federal Task Force on Inadvertent Modification of the Stratosphere. Fluorocarbons and the Environment. Ottawa, 1975.

Canadian Environmental Advisory Council. Annual Review 1976. The state of the Canadian environment. Ottawa, 1976.

Canadian Environmental Advisory Council. Annual Review, 1973-1974. Ottawa, 1974.

Chant, D.A. "Toward an environmental ethic." Ontario Naturalist, March 1977.

Chant, Donald, ed. Pollution Probe. Toronto: New Press, 1979.

Council on Environmental Quality. Environmental Quality: the Sixth Annual Report. Washington, D.C.: U.S. Government Printing Office, 1975.

Dansereau, Pierre. Harmony and Disorder in the Canadian Environment: Issues, Solutions, Principles, Research, Crises. Ottawa: Department of Fisheries and the Environment, 1975.

Dansereau, Pierre. Man-Environment Interaction at the Settlement Level. A report prepared on behalf of the United Nations Environment Programme for the Secretariat of Habitat. Presented at the United Nations Conference on Human Settlements, Vancouver, May 31-June 11, 1976.

Elliott, William P., and Lester Machta, eds. "Carbon Dioxide Effects Research and Assessment Program." Workshop on the global effects of carbon dioxide from fossil fuels, March 7-11, 1977, Miami Beach, Florida. Washington, D.C: United States Department of Energy, May 1979.

Environment Council of Alberta. List of Publications. Edmonton, 1978.

Farquhar, G.J., and J. Sykes. PCB Behaviour in Soils: Technology Development. A report for the Waste Management Branch, Environmental Impact Control Directorate, Environmental Protection Service. Ottawa: Department of Fisheries and the Environment, October 1978.

Francis, Dr. George. Environment and Development - Phase III. Prospective and ecodevelopment: strategies for action. Report of a workshop, held December 1-3, 1977. Ottawa: Canadian International Development Agency, 1978.

Franscon, R., et al. Canadian Law and the Control of Exposure to Hazards. Background study No. 39. Ottawa: Science Council of Canada, 1977.

Gabor, D., et al. Beyond the Age of Waste. A report to the Club of Rome. Toronto: Pergamon Press, 1978.

Gass, I.G., ed. Understanding the Earth: a Reader in the Earth Sciences. Boston: M.I.T. Press, 1971.

Great Lakes Basin Commission. Annual Report 1974. Ann Arbor, Michigan, 1974.

Great Lakes Basin Commission. Annual Report 1976. Ann Arbor, Michigan, 1976.

Great Lakes Basin Commission. Annual Report 1977. Ann Arbor, Michigan, 1977.

Great Lakes Basin Commission. Annual Report 1978. Ann Arbor, Michigan, 1979.

Great Lakes Basin Commission. Great Lakes Basin Framework Study. A reference study which describes each volume in the 27-volume set. Ann Arbor, Michigan, 1975.

Great Lakes Basin Commission. Public Priorities for Great Lakes Research. Ann Arbor, Michigan, 1975.

Great Lakes Basin Commission. Water Resources Policy Study Information Package for the Great Lakes Basin. Ann Arbor, Michigan, July 1977.

Greenfield, Attaway & Tyler, Inc. Evaluation of CHESS: New York Asthma Data 1970-71. Final report. Vol. 1: findings and supporting tables. EPRI EA-450. Palo Alto, California: Electric Power Research Institute, May 1977.

Greenfield, Attaway & Tyler, Inc. Sulfur Oxides: Current Status of Knowledge. Final Report. Palo Alto, California: Electric Power Research Institute, 1976.

Hamilton, Thomas R. Health Effects of Community Air Pollution, with special reference to Southern Ontario and the influence of emissions from thermal power generation. Toronto: Ontary Hydro, January 7, 1975.

Hill, H.M., Chairman. Guidelines for Preparing Initial Environmental Evaluations. Ottawa: Environmental Assessment Panel, 1976.

Hughes, Evan E. Control of Environmental Impacts from Advanced Energy Sources. Washington, D.C.: U.S. Environmental Protection Agency, 1974.

Institute for Environmental Studies. Annual Report 1976-77. Toronto: University of Toronto, 1978.

International Great Lakes Levels Board. Submission of Great Lakes Power Company Ltd. Related to regulation of Great Lakes water levels and a feasibility study of remedial works in the St. Mary's River rapids at Sault Ste. Marie. Windsor, Ontario: International Joint Commission, 1974.

International Joint Commission. Annual Report 1974, 1975. Toronto, 1975.

International Joint Commission. Pollution from Land Use Activities Reference Group Information meetings notice and other information. Windsor, September 26, 1978.

Jacoby, Henry, D. (Harvard University). "Electric Power and the Environment - an Exploration of the Issues". Prepared for the Sierra Club Conference on the Electric Power Industry Johnson, Vermont, January 14-16 1972.

Krutilla, John. Evaluation of an Aspect of Environmental Quality: Hell's Canyon Revisited. Washington, D.C.: Resources for the Future, 1971.

Lave, Lester B., and Eugene P. Seskin. Air Pollution and Human Health. Published for Resources for the Future. Baltimore: Johns Hopkins Press, 1977.

Lawther, P.J., and J.A. Bonnell. "Some recent trends in pollution and health in London – and some current thoughts". Paper presented at the International Air Pollution Conference of the International Union of Air Pollution Prevention Association, Washington, D.C., December 7-11, 1970. London, England: Central Electricity Generating Board, 1971.

MacNeil, J.W. Environmental Management. Ottawa, 1971.

Man and Resources Conference. Response by the Government of Ontario to the Conference Guidelines and Recommendations. Proceedings. Toronto, 1974.

Munn, R.E., ed. Environmental Impact Assessment: Principles and Procedures. Scientific Committee on Problems of the Environment, Report No. 5. Toronto, 1975.

Nagata, D., and R. Schimizu, eds. Proceedings of Public Meetings on the Review of the Canada-United States Great Lakes Water Quality Agreement, July 4, 1977, and July 15, 1977. Ottawa, 1977.

National Research Council Canada. Associate Committee on Scientific Criteria for Environmental Quality. A status report. Ottawa, 1976.

National Research Council Canada. Effects of Chromium in the Canadian Environment. Prepared for the Associate Committee on Scientific Criteria for Environmental Quality. NRCC No. 15017. Ottawa, 1976.

National Research Council Canada. Photochemical Air Pollution: Formation, Transport, and Effects. Prepared for the Associate Committee on Scientific Criteria for Environmental Quality. Ottawa, 1975.

National Research Council Canada. Quarterly Bulletin of the Division of Mechanical Engineering and the National Aeronautical Establishment. No. DME/NAE. Ottawa, 1977.

National Research Council Canada. Report of the President 1976-1977. Ottawa, 1977.

 ${\bf National\ Research\ Council\ Canada}.\ Waterborne\ Dissolved\ Oxygen\ Requirements\ and\ Criteria\ with\ Parallel P$ ticular Emphasis on the Canadian Environment. Prepared by the Associate Committee on Scientific Criteria for Environmental Quality. Ottawa, 1975.

Niagara Escarpment Task Force. To Save the Escarpment. A report. Toronto, 1972.

Ontario Economic Council. Developing a Better Environment. Toronto, 1970.

 ${\bf Ontario\ Environmental\ Hearings\ Board.}\ Lead\ Contamination\ in\ the\ Metropolitan\ Toronto\ Area.\ Public\ Metropolitan\ Metropolitan\ Toronto\ Area.\ Public\ Metropolitan\ To$ hearing. Toronto, April 8, 1976.

Ontario Water Resources Commission. "Water Resources and Its Management: Background Dossier". Toronto, n.d.

Ontario. Central Ontario Lakeshore Complex. Task Force Report. Toronto, 1974.

Ontario. Department of the Environment. Ontario's Air Pollution Index. Toronto, 1969.

Ontario. Ministry of Education. Environmental Science. A guideline for teachers and students of the intermediate and senior divisions. Toronto, 1978.

Ontario. Ministry of Health. Survey of Certain Conditions of the Respiratory Organs. Persons surveyed were employed underground and in surface crushers and mills of two operating uranium mines at Elliot Lake, Ontario. Toronto, 1974.

Ontario. Ministry of Natural Resources. Forest Research 75. Annual program report to the Forest Reserach Branch, Division of Forests. Toronto, 1975.

 $\textbf{Ontario. Ministry of Natural Resources.} \ \textit{List of Water Powers in the Province of Ontario.} \ \textbf{Toronto, n.d.}$

Ontario. Ministry of Natural Resources. Ontario Provincial Parks: Statistics 1976. Toronto, 1977.

Ontario. Ministry of the Environment. Analysing Our Environment: the Work of Laboratory Services Branch. Toronto, 1977.

Ontario. Ministry of the Environment. Environment Ontario in the Community. Toronto, n.d.

Ontario. Ministry of the Environment. Information on Courses. Workshops, and Seminars, 1976-1977, for Training and Certification. Toronto, 1977.

Ontario. Ministry of the Environment. The Carbonated Soft Drink Container in Ontario. Toronto, 1976.

Ontario. Ministry of the Environment. The Environmental Assessment Act and Municipalites. Toronto, 1977.

Ontario. Ministry of Transportation and Communications. Lake Huron-Georgian Bay Area Highway Planning Study. Toronto: Department of Highways, 1976.

Ontario, Legislature. Standing Committee on Resources Development. "Final Report on Acidic Precipitation, Abatement of Emissions from the International Nickel Company Operations at Sudbury, Pollution Control in the Pulp and Paper Industry, and Pollution Abatement at the Reed Paper Mill in Dryden". Toronto, October 1979.

Owen, T. Environmental Impact Analysis in Perspective. Background material to Social Impact Assessment, attended and commented on by P. Evans, RCEPP Research Staff, January/February 1978.

Peat Marwick & Partners. Ontario Hydro Social Effects of Air Pollution Emission from Fossil-Fired Thermal Stations. Task C-6: An economic appraisal 1968-1973. Toronto, October 1974.

Pollution Probe. Keep It Clean: an Environmental Manual for the Cottage Country. Toronto: University of Toronto, 1972.

Porter, Elizabeth. Pollution in Four Industrialized Estuaries. Four case studies undertaken for the Royal Commission on Environmental Pollution. London, 1973.

Power Work Group. Power. Appendix 10: Great Lakes Basin Framework Study. Ann Arbor, Michigan: Great Lakes Basin Commission, 1975.

 $\textbf{Regier}, \textbf{H.A.} \textit{Fisheries Research Board of Canada Reports: Science for Scattered Fisheries of the Canadian Science for Scattered Fisheries and Science for Science for$ Interior. Ottawa: Department of Fisheries and the Environment, 1976.

Ridker, Ronald. Resource and Environmental Consequences of Population Growth in the United States. A summary. Washington, D.C.: Resources for the Future, 1973.

Roberts, J.R. Polychlorinated Biphenyls: Biological Criteria for an Assessment of Their Effects on Environmental Quality. Ottawa: National Research Council, 1978.

Rodhe, Henning. *Ecological Dependence*. Summary of a report published by the Secretariat for Future Studies. Lund, Sweden, 1975.

Royal Commission on Forest Resources. Timber Rights and Forest Policy in British Columbia. Commissioner: Peter H. Pearse. Vols. 1 and 2. Victoria, 1976.

Royal Commission on the Northern Environment. Background Papers. Chapters 1-3. Toronto, 1978.

Royal Commission on the Northern Environment. Information Kit. Toronto, 1977.

Royal Commission on the Northern Environment. Interim Report and Recommendations. Commissioner: Mr. Justice E.P. Hartt. Toronto, 1978.

Science Council Conference. Basic Research and National Goals: Report of Group One. Ottawa: Science Council of Canada, 1970.

Science Council of Canada. Annual Report 1977-1978. Ottawa, 1978.

Science Council of Canada. Northern Development: a Discussion Paper. Prepared by the Committee on Northern Development. Ottawa, 1975.

Shenfield, L. Report on Oxidants and Their Precursors in Canada. Prepared for the Organization for Economic Cooperation and Development Workshop on Photochemical Oxidant Air Pollution and its Precursors in the Atmosphere. Delft, Netherlands, September 8-12, 1975.

Sheppard, D.H. (University of Saskatchewan). "The Environmental and Social Costs of Present Energy Alternatives". Paper presented to the Symposium on Energy Sources, University of Saskatchewan, December 1973.

St. Lawrence River Water Quality Committee. A Plan for the St. Lawrence. Summary of the final report. Special supplement to Science Forum, January/February 1979. Sillery, Quebec, 1979.

Stauffer, C.H. Answers to Questions Raised Regarding the Preparation of Draft Final Report. Presentation before the Subcommittee on Public Lands and Resources, Committee on Energy and Natural Resources, U.S. Senate, Washington, D.C., May 11, 1977.

Study of Critical Environmental Problems. Man's Impact on the Global Environment: Assessment and Recommendations for Action. Cambridge, Massachusetts: Massachusetts Institute of Technology, 1970.

The Human Environment Committee of the Social Science Federation of Canada. Scholarly Communication in Canadian Environmental Studies. A one-day conference for social scientists. London, Ontario: University of Western Ontario, May 28, 1978.

United Nations. Economic and Social Council Committee on Natural Resources. 5th session. Geneva, May 9-20, 1977.

United Nations, Natural Resources Forum, Vol. 1, New York: D. Reidel Publishing Co., 1977.

United States Council on Environmental Quality. A binder of materials on this federal U.S. agency which regulates the interstate aspects of electric power and gas. Information to 1977.

United States. Atomic Energy Commission. Nuclear Power and the Environment. Washington, D.C., 1969.

United States. Council on Environmental Quality. Annual Report No. 7. Washington, D.C., 1973.

United States. Council on Environmental Quality. Energy and the Environment. Washington, D.C., 1973.

United States. Council on Environmental Quality. Environmental Impact Statement: an Analysis of Six Years' Experience by Seventy Federal Agencies. Washington, D.C., 1976.

United States. Council on Environmental Quality. Meres and the Evaluation of Energy Alternatives. Washington, D.C., 1975.

United States. Department of Commerce. Report on Sulphur Oxide Control. Washington, D.C., 1975.

United States. Department of Energy. A Comprehensive Plan for Carbon Dioxide Effects, Research and

 $Assessment. \ Part\ 1: The\ Global\ Carbon\ Cycle\ and\ Climatic\ Effects\ of\ Increasing\ Carbon\ Dioxide.\ Wash-normalised for the Cycle and Climatic\ Effects\ of\ Increasing\ Carbon\ Dioxide.$ ington, D.C., May 1978.

United States. Energy Research and Development Administration. World Energy Resources. An annotated bibliography of selected material on the availability and development of world energy resources. Washington, D.C., 1974.

United States. Environmental Protection Agency. Environmental Analysis of the Uranium Fuel Cycle. Part 4: Supplementary Analysis 1976. Washington, D.C., 1976.

United States. Environmental Protection Agency. Information Kit.

United States. Environmental Protection Agency. "Research Outlook 1979". Washington, D.C., February 1979.

United States. Federal Power Commission. Environmental Research. Report of the Task Force on Environmental Research to the Technical Advisory Committee on Research and Development of the National Power Survey. Washington, D.C., 1974.

United States. Office of Technology Assessment. Coastal Effects of Offshore Energy Systems. An assessment of oil and gas systems, deepwater ports, and nuclear power plants off the coast of New Jersey and Delaware. Washington, D.C., 1976.

United States. Water Resources Council. Water for Energy Self-Sufficiency. Executive summary. Washington, D.C., 1974.

University of Toronto. Institute for Environmental Studies. Air Pollution Effects from Coal-Fired Power Plants on Agricultural Soils and Crops: a Proposal to the Ontario Ministry of Agriculture and Food. Toronto, December 1978.

Williams, Roger. Government Regulation of the Occupational and General Environments in the United Kingdom and the United States and Sweden. Background study No. 40. Ottawa: Science Council of Canada, 1971.

Social Issues

A.E. LePage Ltd. Population Growth and Planning. A report prepared for the government of Ontario. Toronto, 1975.

Allison, Graham T. Essence of Decision: Explaining the Cuban Missile Crisis. Toronto: Little, Brown & Co., 1971.

Archibald, David. The Population - Pollution Syndrome and the Prognosis. Multimedia Laboratory Lecture at the University of Wisconsin. Madison, Wisconsin: November 10, 1969.

Barrett, M., and C. Taylor. Population and Canada. Toronto: University of Toronto, Faculty of Education, 1977.

Beltzner, Klaus P., et al. Mathematical Sciences in Canada, Background Study No. 37, Ottawa: Science Council of Canada, July 1976.

Boyer, M. Christine, ed. Uneven Development Patterns among Human Settlements. An analysis of the public record and recommendations by six regional pre-HABITAT conferences. An American prologue to the United Nations conference on Human Settlements HABITAT. Kettering Foundation Urban Affairs file, 1976.

Breton, Albert. Bilingualism: an Economic Approach. Montreal D.C. Howe Research Institute, 1978.

Brown, Lester R. In the Human Interest: a Strategy to Stabilize World Population. New York: W.W. Norton, 1974.

 $\textbf{Cameron}, \textbf{D.M.} \ \textit{The Northern Dilemma: Public Policy and Post-Secondary Education in Ontario.} \ \textbf{Toronto:}$ Ontario Economic Council, 1968.

Canada. Department of Communications and Department of Regional and Economic Expansion. Seminar on Access to Information: How to Know and Be Known. Telecommission Report, study 6 (b). Held at Carleton University, Ottawa, May 15 to 17, 1970.

Canada. Department of Communications and University of Montreal Audio-Visual Centre. Seminar on

Telecommunications and Participation. Telecommission Report study 6 (a). Held at the University of Montreal, April 3 to 5, 1970.

Canada. Department of Communications. Instant World: a Report on Telecommunications in Canada. Ottawa, 1971.

Canada. Department of Energy, Mines and Resources. Final Report on the Administration of the Emergency Gold Mining Assistance Act that Expired on June 30, 1976. Ottawa, 1976.

Canada. Department of Labour. Labour Organizations in Canada 1976-77. Ottawa, 1977.

Canada. Department of Manpower and Immigration. Immigration Policy Perspective: A Report of the Canadian Immigration and Population Study. Ottawa, 1974.

Canada. Department of State and Urban Affairs. Data Book. Ottawa, 1972.

Canada. House of Commons. Minutes of Proceedings and Evidence of Standing Committee on Public Accounts. Isssues 1-13. Supply and Services Canada. November 18, 1976, to February 8, 1977.

Canada. Statistics Canada. Canada Handbook 1978: the 47th Annual Handbook of Present Conditions and Recent Progress. Ottawa, 1978.

Canada. Statistics Canada. Canada 1975: the Annual Handbook of Present Conditions and Recent Progress. Ottawa, 1974.

Canada. Statistics Canada. Canada 1976: the Annual Handbook of Present Conditions and Recent Progress. Ottawa, 1975.

Canadian Cable Television Association. A Brief to Task Force Hydro Regarding Multiple Use of Distribution Structures for Wired Service. Ottawa, 1972.

Canadian Corporation for the 1967 World Exposition. Man the Producer. A booklet representing the designer's submission of the conceptual design for the sub-theme of "Man the Producer." Montreal, 1967.

Canadian National Committee. Habitat and Canadians. Submitted to the Minister of State and Urban Affairs. Ottawa, 1976.

Canadian Standards Association. Canadian Metric Practice Guide. Toronto, 1976.

Canadian-American Committee. A Time of Difficult Transition: Canada-U.S. Relations in 1976. An executive summary. Sponsored by the C.D. Howe Research Institute and National Planning Association (U.S.). Montreal, 1977.

Capital Systems Group, Inc. Improving the Dissemination of Scientific and Technical Information: a Practictioner's Guide to Innovation. Prepared for the National Science Foundation. Washington, D.C.: Department of Commerce, 1975.

Carr, John, ed. Full Employment and Economic Justice: Resources for Education and Action. Washington, D.C.: Office of Domestic Social Development, U.S. Catholic Conference, 1977.

Clarkson, Stephen. Visions 2020: Fifty Canadians in Search of a Future. Edmonton: Hurtig Ltd., 1970.

Clawson, Marion. Methods of Measuring the Demand for and Value of Outdoor Recreation. Reprint No. 10. Washington, D.C.: Resources for the Future, 1972.

Commission on Declining School Enrolments in Ontario. Final Report: Implications of Declining Enrolment for the Schools of Ontario, a Statement of Effects and Solutions. Toronto, October 31, 1978.

Commission on Freedom of Information and Individual Privacy. A commission appointed by the government of Ontario, March 30, 1977. Background Information. Toronto, 1977.

Commission on Post Secondary Education in Ontario. Draft Report. Toronto: Queen's Printer, 1972.

Committee on Getting and Holding Manpower in Northwestern Ontario. "Getting and Holding Manpower in Northwestern Ontario"; a second report. Atikokan, Quetico Centre, June 1976.

Committee on Government Productivity. Interim Report Number Three: Report on the Structure of Government and Interim Recommendations to the Executive Council. Toronto, 1971.

Council of State Governments. Suggested State Legislation 1975. Vol. 34. Lexington, Kentucky, 1974.

Council of State Governments. What It Is – What It Does. Lexington, Kentucky, 1975.

County Restructuring Studies Program. "Guidelines." Toronto, Ministry of Treasury, Economics and Intergovernmental Affairs, February 1974.

Davis, The Honourable William G., Premier of Ontario. An Urban Transportation Policy for Ontario.

Derow, Ellen, C., ed. Social Impact Assessment: Annotated Bibliography. Prepared for the Ontario Ministry of the Environment Experience '76 Programme. Background material to Social Impact Assessment, a course attended and commented on by P. Evans, RCEPP Research Staff, University of Toronto, January/February, 1978.

Evans, Penny. Comments and Material from Social Impact Assessment Course. University of Toronto, January/February, 1978.

Finsterbusch, Kurt. Steps in the Performance of Social Impact Assessments. Background material to Social Impact Assessment, a course attended and commented on by P. Evans, RCEPP Research Staff. University of Toronto, January/Februar 71978.

Forrester, Jay W. (Massachusetts Institute of Technology). "Population vs. Standard of Living". The Futurist, October 1976.

Gallup Poll. Gallup Ontario Omnibus Study. Toronto: Ontario Ministry of Housing, 1976.

Haefele, Edwin. A Utility Theory of Representative Government. Washington, D.C.: Resources for the Future, 1971.

Hall, Oswald, and Richard Carlton. Basic Skills at School and Work: the Study of Albertown. Toronto: Ontario Economic Council, 1977.

Halton, Regional Municipality. Goals and Objectives. Ammended: Regional Planning Committee, November 9, 1976; approved: Regional Council, November 17, 1976. Burlington, Ontario, 1976.

Hirsch, Fred. Social Limits to Growth. Cambridge, Massachusetts: Harvard University Press, 1978.

Hogg, Peter W. Constitutional Law of Canada. Toronto: Carswell Co., 1977.

Huldt, Bo. Sweden and the United Nations - History and Future Perspectives. Lund, Sweden: Secretariat for Future Studies, 1976.

Illing, Wolfgang. Population, Family, Household, and Labour Force Growth in 1980. Staff Study 19. Ottawa: Economic Council of Canada, 1974.

Institute for World Order. In Search of a Relevant Utopia. Pamphlet. New York, n.d.

Institute for World Order. What Is the World Models Project? Pamphlet of questions and answers. New York, n.d.

Institute of Public Administration of Canada. Annual Report 1976. Toronto, 1976.

International Development Research Centre. Interface: a Review. Ottawa, 1976.

International Development Research Centre. Projects: 1976 Supplement. Ottawa, 1976.

International Development Research Centre. The First Five Years. Ottawa, 1977.

International Development Research Centre. The IDRC Reports. Vol. 6, no. 2. Ottawa, 1977.

Johansson, Rune. Cultural Dependence. Summary of a report published by the Secretariat for Future Studies. Lund, Sweden, n.d.

Joy, Richard J. Canada's Official Language Minorities. Accent Quebec Series. Montreal: C.D. Howe Research Institute, August 1978.

Keeney, Ralph L., and Howard Raiffa. Decisions with Multiple Objectives: References and Tradeoffs. Toronto: John Wiley & Sons, 1976.

Kelly, Frank, ed. Perceptions, Population Growth, and Urban Problems. Ottawa: Science Council of Canada, 1975.

Kernaghan, Kenneth. Freedom of Information and Ministerial Responsibility. Toronto: Commission on Freedom of Information and Individual Privacy, September 1978.

Law Reform Commission of Canada. Commissions of Inquiry: a New Act. Working Paper No. 17. Ottawa, 1977.

Lazarus, Morden. "Years of Hard Labour: Trade Unions and the Working Man in Canada". Don Mills, Ontario: Ontario Federation of Labour, 1974.

Ledingham, W.A. The Impact of Manpower Needs, 1974-78. Toronto: Ministry of Energy, April 1974.

Leiss, William. The Limits to Satisfaction: an Essay on the Problem of Needs and Commodities. University of Toronto

Lowrance, William. Of Acceptable Risk: Science and the Determination of Safety. Los Altos, California: William Kaufman Inc., 1976.

M.M. Dillon Ltd. Community Impact: a Summary. Data from the Bruce Nuclear Power Development. Toronto, 1974.

Marien, Michael. Societal Directions and Alternatives: a Critical Guide to the Literature. New York: Information Policy Design, 1976.

 ${\bf Mario\,Rendo\,Cultural\,Foundation\,and\,the\,University\,of\,Toronto}. \ {\it Two\,Cultures-Two\,Cities}. \ {\bf A\,symposium.\,Toronto}, September 1-3, 1976.$

Martin, Joe. The Role and Place of Ontario in the Canadian Conference: the Evolution of Policy in Contemporary Ontario. Number 4. Ottawa: Ontario Economic Council, 1974.

Mathematics in Today's World. Proceedings of a series of seminars sponsored by the Science Council of Canada, held March 4-6, 1974. Ottawa: Science Council of Canada, 1974.

Maxwell, Judith. The Role of Government: Searching for a Framework. HRI Observations Series 15. Montreal: C.D. Howe Research Institute, 1977.

McHale, John. World Facts and Trends: Where Man is Headed – a Multi-Dimensional View. New York: Collier Books, 1972.

Meadows, D., et al. *The Limits to Growth*. A report for the Club of Rome's project on the predicament of mankind. New York: Potomac Associates, 1972.

 $\label{lem:method:met$

Metropolitan Toronto Planning Department. Metropolitan Arterial Roads, Networks and Rights-of-Way Recommended for Metroplan. Toronto, 1977.

National Academy of Engineering. Perspectives on Benefit-Risk Decision-Making. Report of a colloquium conducted by the Committee on Public Engineering Policy. Washington, D.C., April 26-27, 1971.

National Governor's Conference. *Policy Positions 1976-77*. Adopted at the final session of the 68th Annual Meeting. Washington, D.C., 1977.

National Research Council United States. World Food and Nutrition Study. Washington, D.C.: National Academy of Sciences, 1977.

National Science Foundation. National Patterns of R & D Resources; Funds and Manpower in the U.S. 1953-1975. Washington, D.C., 1975.

National Science Foundation. Research and Development in Industry 1972: Funds 1972, Scientists and Engineers January 1973. Surveys of Science Resources Series. Washington, D.C., 1974.

 $Nelson, Ruben F.W. \it The \it Illusions of \it Urban \it Man. Ottawa: Department of State and Urban \it Affairs, 1977.$

 $Ontario\ Civil\ Service\ Commission.\ What\ Goes\ on\ Here?\ Toronto,\ 1976.$

Ontario Council of Regents for Colleges of Applied Arts and Technology. *Annual Report*, 1975-1976. Toronto: Ministry of Colleges and Universities, 1976.

Ontario Council on University Affairs. Third Annual Report 1976-77. Toronto, 1977.

 ${\bf Ontario\,Economic\,Council.}\,Emerging\,Problems\,in\,Post-Secondary\,Education.\,Toronto,\,1978.$

 ${\bf Ontario \, Economic \, Council. \, } Government \, Regulation; Issues \, and \, Alternatives. \, {\bf Toronto}, \, 1978.$

 ${\bf Ontario \, Economic \, Council.} \, On tario: a \, Society \, in \, Transition. \, {\bf Toronto, \, 1972}.$

 $On tario\,Federation\,of\,Labour.\, ``OFL\,Facts\,and\,Figures".\,Toronto, June\,1976.$

Ontario Federation of Labour. "Summary of Policies". Toronto, December 1976.

Ontario Hydro. System Expansion Program Reassessment Study. Sixth Interim Report: Socio-Economic Studies of Scenarios Based on a Low Load Growth Projection. Toronto, November 1978.

Ontario Hydro. System Expansion Program Reassessment Study. Third Interim Report: Socio-Economic Studies of Scenarios Based on the Official 1977 Load Forecast. Toronto, November 1978.

Ontario Secretariat for Habitat. Trends in Human Settlements in Ontario: Directions. Published in preparation for Habitat: United Nations Conference on Human Settlements. Toronto, 1976.

Ontario. Commission of Inquiry on Aluminum Wiring. Progress report. Toronto, April 6, 1977.

Ontario. Committee on Government Productivity. Interim Report Number Five. Toronto, February 1972.

Ontario. Committee on Government Productivity. Interim Report Number Nine. Toronto, March 1973.

Ontario. Committee on Government Productivity. Interim Report Number Six. Toronto, April 1972.

Ontario. Ministry of Culture and Recreation. Ontario. Toronto: Citizens' Inquiry Branch, n.d.

Ontario. Ministry of Housing. A Guide to the Planning Act. Toronto, n.d.

Ontario. Ministry of Housing. Housing Ontario: Special Edition. Summary of the report of the Planning Act Review Committee. Toronto, June 28, 1977.

Ontario. Ministry of Housing. "Summary of the report of the Planning Act Review Committee." Contained in Housing Ontario, 21:3-23, June 28, 1977.

Ontario. Ministry of Industry and Tourism. Development of Tourism in Northern Ontario: Preliminary Planning Concept, Background Data, Al Statistical. Toronto, n.d.

Ontario. Ministry of the Attorney-General. Annual Report 1974-75. Toronto, 1975.

Ontario. Ministry of Treasury and Economics. Central Statistical Services. Ontario Population Projections: Presentation to the Select Committee on Ontario Hydro Affairs. Toronto, January 11, 1979.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Policy Planning Branch. "A Review of Ontario's Population Projections". Toronto, April 1975.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Index of Statistical Files in the Ontario Government 1976. Toronto, 1976.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Ontario Short-Term Population Projections, 1975-1986. Toronto: Central Statistical Services, 1976.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Ontario Population Funds: a Review of Implications Based on Advance Information on Preliminary Population Counts of Canada 1976. Toronto: Central Statistical Services, 1976.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Ontario Statistical Review 1973. Supplement to the Ontario Economic Review. Toronto, 1974.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Ontario Statistics. Vol. 1: The social series. Vol. 2: The economics series. Toronto, 1977.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Ontario's Changing Population. Vol. 1: Patterns and factors of change, 1941-1971. Vol. 2: Directions and impact of future change, 1971-2000. Toronto: Regional Planning Branch, 1976.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Ontario's Future: Trends and Options, a Design for Development. Toronto: Regional Planning Branch, 1976.

Ontario. Ministry of Treasury, Economics and Intergovernmental Affairs. Regional Government in Perspective: a Financial Review. Ontario Tax Studies II. Toronto: Municipal Finance Branch, May 1976.

Ontario, Ministry of Treasury, Economics and Intergovernmental Affairs. Social Indicators for Ontario 1977. Toronto, 1977.

Ontario. Ministry of Treasury, Economics, and Intergovernmental Affairs. Ontario Statistics. Vol. 1: The social series. Vol. 2: The economic series. Toronto, 1976.

Otway, Harry J., and J.J. Cohen. Revealed Preferences: Comments on the Starr Benefit-Risk Relationships. Schloss-Laxenberg, Austria: International Institute for Applied Systems Analysis, March 1975.

Otway, Harry J., et al. Social Values in Risk Acceptance. Schloss-Laxenberg, Austria: International Institute for Applied Systems Analysis, November 1975.

 $\textbf{P.B. Ross and Partners.} \ A \ Concept \ of \ Organization for the \ Ontario \ Government. \ Toronto, 1971.$

Papanek, Victor. Design for the Real World: Human Ecology and Social Change. With an introduction by R. Buckminster Fuller. Toronto: Bantam Books, 1971.

Papanek, Victor. How Things Don't Work. New York: Pantheon Books, 1977.

Peppard, L.E., et al. "A Multidisciplinary Approach to the Modelling of a Socio-economic System." Paper presented at the 1974 Systems, Man, and Cybernetics Conference, Dallas, Texas, October 20-4, 1974.

Pestiequ, Caroline. The Quebec Textile Industry in Canada. Accent Quebec Series. Montreal: C.D. Howe Research Institute, 1978.

Peter Barnard Associates. Ontario Housing Requirements 1976-2000. Toronto: Policy and Program Development Secretariat, 1977.

Pierotti, Anne, and Albert J. Fritsch. Lifestyle Index 1977. Washington, D.C.: Centre for Science in the Public Interest, 1977.

Planning Act Royal Commission. Report of the Planning Act Review Committee. Background papers. Toronto, 1975.

Portigal, Alan, ed. Measuring the Quality of Working Life: a Symposium on Social Indicators of Working Life. Ottawa: Department of Labour, 1973.

Price Waterhouse. Canada's Resources and the National Interest. Appendix A: Taxation and non-renewable resources. Vancouver, 1975.

Proctor, Redfern, Bousefield and Bacon Group. Development of Tourism in Northern Ontario. Preliminary planning concept, background data, and A2 maps. Toronto: Ministry of Industry and Tourism, 1972.

Proctor, Redfern, Bousefield and Bacon Group. Development of Tourism in Northern Ontario. Preliminary planning concept and development strategy. B2 maps. Toronto: Ministry of Industry and Tourism, 1972.

Proctor, Redfern, Bousefield and Bacon Group. Development of Tourism in Northern Ontario. and Tourism, 1972.

Radford, K.J. Complex Decision Problems: an Integrated Strategy for Resolution. Reston, Virginia: Reston Publishing Co., 1977.

Radford, K.J. Managerial Decision-Making. Waterloo, Ontario: University of Waterloo, Department of Management Sciences, 1975.

Resources for the Future. Annual Report 1978 for the Year Ending September 30, 1978. Washington, D.C., 1979.

Roberts, Hon. John. Legislation on Public Access to Government Documents. Ottawa: Secretary of State, 1977.

Rockefeller Foundation. The President's Review and Annual Report 1975. New York, 1976.

 $Roman, Andrew \ J. \ The \ Regulatory \ Process \ in \ Canada. \ Chapter \ 3: Regulatory \ Law \ and \ Procedure.$

Rowat, Donald C. Public Access to Government Documents: a Comparative Perspective. Toronto: Commission on Freedom of Information and Individual Privacy, November 1978.

 $Rowe, William \, D. \, \textit{An Anatomy of Risk}. \, Toronto: John \, Wiley \, \& \, Sons, \, 1977.$

Royal Commission on Metropolitan Toronto. *Report*. Vol. 2: Detailed findings and recommendations. Commissioner: Hon. John P. Robarts. Toronto, 1977.

 $Royal\ Commission\ on\ the\ Northern\ Environment.\ Issues\ Report.\ Toronto,\ December\ 1978.$

 $Royal\ Commission\ on\ Violence\ in\ the\ Communications\ Industry.\ Approaches,\ Conclusions,\ and\ Recommendations.\ Vol.\ 1.\ Chairperson:\ J.V.\ LaMarsh.\ Toronto,\ 1977.$

 $Royal\ Commission\ on\ Violence\ in\ the\ Communications\ Industry.\ Interim\ Report.\ Toronto,\ 1976.$

Royal Society of Canada. The Royal Society of Canada 1882-1975. Ottawa, 1976.

Shapiro, E., and W. White. Capital for Productivity and Jobs.

Sivard, Ruth Leger. World Military Expenditures and Social Expenditures 1978. Leesburg, Virginia: WMSE Publications, 1978.

Smiley, Donald V. The Freedom of Information Issue: a Political Analysis. Toronto: Commission on Freedom of Information and Individual Privacy, September 1978.

 $\textbf{Solandt, O.M.} \ \textit{The Predicaments of Man}. \ \textbf{An address delivered at the Joint Conference of the Canadian}$ Nuclear Association and the American Nuclear Society. Toronto: Canadian Nuclear Association., June

Special Joint Committee of the Senate and the House of Commons of Canada. Report to Parliament: Immigration, Ottawa, 1975.

Stavrianos, L.S. The Promise of the Coming Dark Age. San Francisco: W.H. Freeman, 1976.

Stone, L.O., and C. Marceau. Canadian Population Trends and Public Policy through the 1980s. Montreal: Institute for Research and Public Policy, 1977.

Strong, B. Stephen. "Alaska Pipeline: Social and Economic Impacts on Native People". ESCOM Report No. AI-01. Ottawa: Ministry of Indian and Northern Affairs, 1977.

Sussman, Gennifer. Quebec and the St. Lawrence Seaway. Ancient Quebec Series. Montreal: C.D. Howe Research Institute, July 1979.

Sweden. Institute of International Affairs. "Sweden '76". Stockholm, 1976.

Sweden. Tourist Traffic Association. "How Do You Do in Sweden? Make Yourself at Home in Sweden". Gothenburg, WEZATA, n.d.

Sweden. Secretariat for Future Studies. A binder of material of this group which is attached to the Cabinet Office. Stockholm, 1975.

Sweden. Sweden in World Society: a Programme for a Future Study on Sweden in the World Society in a Long-Term Perspective. Stockholm, 1976.

 $\textbf{Symposium on World Housing Needs and the Environment.} \ \textit{To Shelter Humanity: a Summary Report.} \ \textbf{A}$ prelude to Habitat, the United Nations Conference on Human Settlements. Sponsored by the International Development Conference with the School of International Service World Human Needs Program at the American University, Washington, D.C., November 10-11, 1975.

Tait, Janice J. Some Ways of Thinking about the Future. Occasional Paper No. 7. Ottawa: Department of Fisheries and the Environment, 1975.

Tait, Janice J. "Future Studies: a New Growth Industry". Ottawa: Environment Canada Planning and Finance Service, November 1974.

Task Force Hydro. Hydro in Ontario: an Approach to Organization. Report No. 2. Toronto, 1972.

Task Force Hydro. Organization Study. Working Paper no. 2. Toronto, August, 1972.

Taylor, G.R. The Doomsday Book. London: Thames and Hudson, 1970.

Toffler, Alvin. The Eco-Spasm. New York: Bantam Books, 1975.

United Nations Conference on Human Settlements. Habitat: a Series of Publications from Habitat. Held at Vancouver, May 31-June 11, 1976.

United States. Comptroller General. "Additional Safeguards Needed for Tennessee Valley Authority Trades and Labor Employees to Protect Their Interests in Collective Bargaining". Report. Washington, D.C., March 15, 1978.

United States. Executive Office of the President. 1975-1976 Annual Report. Washington, D.C., 1977.

United States. Federal Task Force. Motor Vehicle Goals Beyond 1980. Vols. 1 and 2 and an executive summary. Washington, D.C., 1976.

University of Manitoba. Values and Morals in Modern Life: a Centennial Symposium. Cassettes on ethical philosophy and economics. Winnipeg, 1977.

University of Western Ontario and the Toronto Stock Exchange. The Canadian Securities Market: a Framework and Plan. Study 8: About the management of change in the Canadian securities industry. London, Ontario, n.d.

Urban Development Institute of Ontario. The Review of the Planning Act. A submission to the Planning Act Review Committee of the Province of Ontario. Toronto, 1976.

William, Olga~M., ed.~LACACS~at~Work: a~Primer~of~Local~Architectural~Conservation~Advisory~Commit-incomplex and the conservation andtee Activities in Ontario. Toronto, Ministry of Culture and Recreation, 1978.

World Bank. Annual Report 1976. Washington, D.C., 1977.

Yeates, M. Main Street. Toronto: Macmillan, 1975.

Zsigmond, A., et al. Future Trends in Enrolment and Manpower Supply in Ontario. Projections of enrolment, graduates, and potential labour force entrants from the Ontario educational system and implications between 1971-1986 and trends to 2001. Ottawa: Statistics Canada, 1977.

Electrical Power

Allmana Sevenska Elektriska Aktechologet. Annual Report 1975. Stockholm, 1976.

Allmana Sevenska Elektriska Aktecholaget. "Asea Today". Stockholm, 1976.

Brais, Philippe (Institute of Public Administration Canada). "Government and Business Interaction in the Electrical Sector". Paper presented to the National Seminar on the Energy Problem: Government and Business Interaction, May 1974.

Bratsberg, W.P. Sector Analysis - the Electricity Industry. Toronto: Ministry of Industry and Tourism,

British Columbia Hydro Power Authority. Annual Report for the Year Ended March 31, 1970. Vancouver, 1971.

Calgary Power Ltd. Annual Report 1975 Calgary, 1975.

California Energy Commission. Proposed Alternatives Sites for a Southern California Edison Combined Cycle Generating station. Information work books. Sacramento, California, 1978.

California. Energy Resources Conservation and Development Commission. Power Plant Siting Regulations Policy Paper. Revised draft. Sacramento, January 31, 1979.

Canada. Department of Energy, Mines and Resources. Electrical Section. Electric Power in Canada 1977. Ottawa, 1978.

Canada. Statistics Canada. Electric Power Statistics. Volume I: Annual electric power survey of capability and load, 1977 actual, 1978-82 forecast. Ottawa, 1978.

Central Electricity Generating Board. Annual Report and Accounts, 1975-76. London, 1976.

Central Electricity Generating Board. Electricity and the Environment; a film produced for the CEGB by Marc Broadway Prod. Ltd., directed by Marc Broadway. Brochure. n.d.

Central Electricity Generating Board. "Marchwood Engineering Laboratories". Information Booklet. London, September 1972.

Comar, Cyril L., and Harry A. Kornberg. "EPRI's environmental program." Paper presented at the American Power Conference, Chicago, April 21-3, 1975.

Daya, D.N. Electrification of the GO Train System: Electric Equipment. University of Toronto, 1976.

Edison Electric Institute. Glossary: Electric Utility Ratemaking and Load Management Terms. Prepared for the Electric Utility Rate Design Study. Palo Alto, California: National Association of Regulatory Utility Commissioners, September 11, 1978.

Electric Power Research Institute. Program Structure and Funding: 1977. Palo Alto, California, March

Fischer, R.H., and R.S. Palmer. "The Energy Efficiency of Electric Power Plants." A paper presented at the 16th Annual ASME Symposium on Energy Alternatives, Albuquerque, New Mexico, February 26-8, 1976.

Gorbet, F.W. "Electricity Planning in Canada: an Overview." A paper prepared for the 1975 Canadian National Energy Forum, Toronto, October 16, 1975.

Gordon, Douglas J. (President, Ontario Hydro). "Current Happenings at Ontario Hydro". Address to the Ontario Municipal and Electrical Association, Toronto, January 11, 1978.

Gordon, Douglas J. (President, Ontario Hydro), "Managing Ontario's Electricity Resources". Address to the Administrative Management Society and the Chamber of Commerce, Hamilton, Ontario, April

Hampson, P.J., Hart, A.B., Jones, B., Swift-Hook, D.T., Syrett, J.J., and Wright, J.K. "Can Hydrogen Transmission Replace Electricity?". Central Electricity Generating Board, May 1975.

 $Hetherington, W.L. (Chairman, Electric and Electronic Manufacturers Association of Canada). \\ ``Electric and Electronic Manufacturers Association of Canada). \\ ``Electronic Manufacturers Association of Cana$ tricity, the Made-in-Canada Energy". Address to the Rotary Club, Toronto, September 2, 1977.

Hill, George R. (Electric Power Research Institute) "Role of Fossil Fuels for Electricity Production". Paper presented to the American Public Power Association, June 13-16, 1977.

Hydro Quebec Institute of Research. An Information Booklet. Varennes, Quebec, 1975.

Illinois Institute of Technology. American Power Conference Proceedings. Vol. 36. Chicago, Illinois,

Jack Chisvin & Associates. Residential Electrical Servicing. A report to the Ontario Housing Advisory Committee. Toronto: Ontario Government, 1973.

Jacoby, Henry, D. (Harvard University). "Electric Power and the Environment - an Exploration of the Issues". Prepared for the Sierra Club Conference on the Electric Power Industry Johnson, Vermont,

Jones, W.J., and M. Ruane. Alternative Electrical Energy Sources for Maine. Summary Report. Report No. MIT-EL 77-010. Cambridge, Massachusetts: Massachusetts Institute of Technology, Energy Laboratory, December 1977.

Keynes, J.M., and Robinson, E.A.G., eds. "The Contracts of the Hydro-Electric Power Commission of Ontario". Economic Journal, No. 183, Vol. XLVI, September 1936.

Leason, D.B. "Future Power Stations - What Will They Be Like?" Based on a paper given to the 1975 Annual Conference of the Royal Institute of Chartered Surveyors in Edoninburgh. Lond, England: Central Electricity Generating Board, 1976.

Lingard, P.A. "Electricity and heat production: energy efficiency versus cost efficiency." Fourth Derek Ezra Award Lecture given on May 13, 1975. London, England: Central Electricity Generating Board. 1975.

Mitson, L., and B. Greer-Wootten. Nuclear Power and the Canadian Public. A national and regional assessment of public attitudes and perceptions of the use of nuclear power for the production of electricity. Prepared for the Canadian Nuclear Association. Toronto: York University, Institute for Behavioural Research, 1976.

National Energy Board. Canadian Electrical Utilities: Analysis of Generation and Trends 1977. Ottawa, 1977.

National Energy Board. Reasons for Decision in the Matter of an Application under the National Energy Board Act of Westcost Transmission Company Ltd. Ottawa, January 1979.

National Energy Board. Reasons for Decision in the Matter of an Applicaton Under the National Energy Board Act of St. Lawrence Power Company. Ottawa, April 1979.

National Energy Board. Reasons for Decision on Review of Its Decision on Phase 1 of the Application Under Part IV of the National Energy Board Act of Westcoast Transmission Co. Ltd. Ottawa, November 1978.

Neville, Tom, et al. Power Plant Siting in the Southwest: a Context for Decisions (California, Arizona, and Utah). Vol. I. Stanford Western Energy Policy Study, Technical Report No. 52. Stanford, California: Stanford University, October 12, 1976.

New York Power Pool and the Empire State Electric Energy Research Corporation. Report. Vols. 1-3. Rochester, New York., 1978.

Niagara Mohawk Power Corporation. Annual Statistical Report for Year Ended December 31, 1973. Syracuse, New York, 1974.

Niagara Mohawk Power Corporation. Annual Statistical Report for Year Ended December 31, 1974. Syracuse, New York, 1975.

Niagara Mohawk Power Corporation. 1973 Annual Report. Syracuse, New York, 1974.

Niagara Mohawk Power Corporation. 1974 Annual Report. Syracuse, New York, 1975.

Noble, John B., and John B. Hemphill. Need for Power: Determinants in the State Decisionmaking Process. Improving Regulatory Effectiveness in Federal State siting actions. Washington, D.C.: U.S. Nuclear Regulatory Commission, March 1978.

Novick, Sheldon. "The Electric Power Industry". Environment, Vol. 17, No. 8, November 1975.

Ontario Hydro. Research Division. "Proposed Reserach and Developement Program for 1977". Toronto, 1977.

Ontario Hydro. Route and Site Selection Division. Community Relations Department. Additional Power Supply to the St. Catherines Area. Toronto, 1978.

Ontario Hydro. Route and Site Selection Division. Community Relations Department. Eastern Ontario Study Generation Working Committee. Toronto, October 13, 1978.

Ontario Hydro. Route and Site Selection Division. Community Relations Department. $Improved\ Power\ Supply for\ St.\ Thomas\ Area-Environmental\ Report.$ Toronto, March 1978.

Ontario Hydro. Route and Site Selection Division. Community Relations Department. Provincial General Siting Review. Toronto, 1978.

Ontario Hydro. Route and Site Selection Division. Community Relations Department. Simcoe Area Study Information Centre. Toronto, 1978.

Ontario Hydro. Route and Site Selection Division. Community Relations Department. St. Lawrence Site Selection Study and Meetings. Toronto, November 1, 1978.

Ontario Hydro. System Expansion Program Reassessment Study. Final Report. Toronto, February 1979.

Ontario Hydro. System Planning Division. Resources Planning Department. Power Resources Report 790201. Toronto, February, 1979.

Ontario Hydro. Annual Report 1971. Toronto, 1972.

Ontario Hydro. Annual Report 1977. Toronto, 1978.

Ontario Hydro. Annual Report 1978. Toronto, 1979.

Ontario Hydro. Annual Report, 1970. Toronto, 1971.

Ontario Hydro. Annual Report, 1972. Toronto, 1973.

Ontario Hydro. Annual Report, 1973. Toronto, 1974.

Ontario Hydro. Annual Report, 1974. Toronto, 1975.

Ontario Hydro. Annual Report, 1975. Toronto, 1976.

Ontario Hydro. Annual Report, 1976. Toronto, 1977.

Ontario Hydro. Hydro Purchasing 1977. Toronto, 1978.

Ontario Hydro. Information Kit. Information on various aspects of operations. Public Relations Division. Toronto, n.d.

Ontario Hydro. Long-Range Planning of the Electric Power System. No. 556SP. Toronto, 1974.

Ontario Hydro. North of 50°.

Ontario Hydro. Planning of the Ontario Hydro East System. No. 573SP. Part 1: vols. 1 and 2. Part 2. Toronto, 1976.

Ontario Hydro. Planning Seminar. Toronto, May 22-24, 1975.

Ontario Hydro. Planning Seminars for Regional Studies. Report. Toronto, 1975.

Ontario Hydro. Power Resources Report. No. 760601. Toronto, 1976.

Ontario Hydro. Power Resources Report. No. 770401. Toronto, 1977.

Ontario Hydro. Power Resources Report. No. 780301. Toronto, 1978.

Ontario Hydro. Preliminary Submission to the Royal Commission on Electric Power Planning. Toronto, 1975.

Ontario Hydro. Production Manual. Toronto, 1973.

 ${\bf Ontario\,Hydro.}\,Statistical\,Yearbook\,19\,74.\,Supplement\,to\,the\,67th\,Annual\,Report.\,Toronto,\,1975.$

Ontario Hydro. Statistical Yearbook 1975. Toronto, 1976.

Ontario Hydro. Statistical Yearbook 1976. Toronto, 1977.

Ontario Hydro. Statistical Yearbook 1977: Supplement to the 70th Annual Report for the Year 1977.

Ontario Hydro. Statistical Yearbook. Supplement to the 66th Annual Report for the year 1973. Toronto,

Ontario Hydro. System Expansion Program. Submission to the Ontario Energy Board. 4 vols. Toronto,

 ${\bf Ontario\,Hydro.\,} 1979\,Review\, of\, Generation\, Expansion\, Program\, and\, Supplement.\, Toronto,\, March\, 1979.$

Ontario Municipal Electric Association. Electric Power in Ontario. Hydro: a Municipal Co-operative. Toronto, 1976.

Ontario. Ministry of Energy. Government Committee on Restructuring of Public Utilities. The Restructuring of Public Utilities. Report. Toronto, February 8, 1974.

Ontario, Legislature. Select Committee on the Hydro Electric Power Commission of Ontario New Head Office Building. Report. Tabled in the Legislative Assembly by the Chairman of the Committee, John P. McBeth, October 2, 1973.

Organization for Economic Co-Operation and Development. The Siting of Major Energy Facilities. Paris, 1979.

Pacific Gas & Electric Co. Prospectus. \$175,000,000 first and refunding mortgage bonds, series 76A, 8 1/4 per cent, due September 1, 2008; dated November 30, 1976. Washington, D.C.

Perlant, Mark. Electricity Across the Border: the U.S.-Canadian Experience. Washington, D.C.: Canadian-American Committee, 1978.

Potomac Electric Power Co. Annual Report 1973. Washington, D.C., 1974.

Power Authority of the State of New York. 1973 Annual Report. New York, 1974.

Power Authority of the State of New York. 1974 Annual Report. New York, 1975.

Protti, Gerard J. Canadian Electric Utility Industry Costs 1960-1990. Working Paper No. 78-4. Calgary: Canadian Energy Research Institute, 1978.

Rockingham, A.P. Impact of New Energy Sources on Electricity Utilities. A report prepared for the Royal Commission on Electric Power Planning. Toronto, May 1979.

Royal Commission on Electric Power Planning. The Socio-Economic Impact of Electric Power Developments. Notes by M. Ouchterlony on seminar held in Toronto, December 5, 1978.

Seattle City Light. First Quarterly Report. Seattle: Office of Conservation, 1977.

Siegel, Keeve M. "The Energy Crisis and a Potential Laser-Fusion Solution". Journal of Appied Science and Engineering, 1975.

Sissons, Henry J. (Ontario Hydro). "The Great Debate". Address to the Kiwanis Club, Oshawa, Ontario, May 25, 1976.

Smith, H.A. "Electricity Supply - Generation or Degeneration?" Lecture to the Institute of Electrical Engineers, Toronto, May 2, 1973.

Stanford Western Energy Study. Electric Power Transfers for California. Technical Report No. 51. Stanford, California: University of Stanford, 1976.

Stanford Western Energy Study. Northwest Electricity: a System in Transition. Preliminary report. Stanford, California: Stanford University, 1977.

State of New York Public Service Commission. Long-Range Electric Plans 1978. Testimony in Case 27319. Albany, New York, April 3, 1978.

Symposium on Canada and World Food Proceedings. Sponsored by the Royal Society of Canada and the Agricultural Institute of Canada. Ottawa, August 22-24, 1977.

Tamil Nadu Electricity Board. Administration Report for the Year 1973-1974. Madras, India, 1975.

Tamil Nadu Electricity Board. Annual Administration Report, 1974-5. Madras, India, 1976.

Tamil Nadu Electricity Board. Annual Administration Report, 1975-6. Madras, India, 1977.

Tamil Nadu Electricity Board. "Administration Report 1966-7". Madras, 1967.

Taylor, Robert B. (Chairman, Ontario Hydro). "Adapting a Role to a Changing World". Address to the Canadian Club, Toronto, November 17, 1975.

Taylor, Robert B. (Chairman, Ontario Hydro). "From Snakes to Ladders". Address to the Ticker Club of Toronto, January 27, 1978.

Taylor, Robert B. (Chairman, Ontario Hydro). "Hydro and the Future". Address to the Canadian Club, Hamilton, Ontario, April 2, 1975.

Taylor, Robert B. (Chairman, Ontario Hydro). "Hydro in the North". Address to the Chamber of Commerce, Thunder Bay, Ontario, May 7, 1975.

Taylor, Robert B. (Chairman, Ontario Hydro). "Lights in the Tunnel". Address to the Ontario Municipal Electric Association and the Association of Municipal Electrical Utilities, March 4, 1975.

Taylor, Robert B. (Chairman, Ontario Hydro). "Planning the Electric Power System or Snakes and Ladders". Address to the Symposium on Ontario's Electric Future, sponsored by the RCEPP, November 19, 1976.

Taylor, Robert B. (Chairman, Ontario Hydro). "What Next?". Address to the Ontario Municipal Electric Association and the Association of Municipal Electrical Utilities, February 28, 1978.

Taylor, Robert B. (Chairman, Ontario Hydro). "Where Are We Going?". Address to the Area Managers' Conference, Toronto, April 9, 1975.

Taylor, Robert B. (Chairman, Ontario Hydro)."You Can't Shoot the Piano Player without Disrupting the Music". Address to the Association of Major Power Consumers in Ontario, May 14, 1976.

United States. Comptroller General. Report to the Congress on Alaska Power Administration – Financial Management and Program Operations. Washington, D.C., December 20, 1977.

United States. Department of Energy; and Energy, Mines and Resources Canada. "Canada/United States Electricity Exchanges". Ottawa, May 1979.

United States. Federal Power Commission. Factors Affecting the Electric Power Supply 1980-1985. A special study by the Bureau of Power and an executive summary and recommendation. Washington, D.C., 1976.

United States. Federal Power Commission. Financial Outlook for the Electric Power Industry. An advisory Committee report by the Technical Advisory Committee on Finance of the National Power Survey. Washington, D.C., 1974.

United States. Federal Power Commission. Research and Development for the Electric Utility Industry. Report by the Technical Advisory Committee on Research and Development of the National Power Survey. Washington, D.C., 1974.

United States, Federal Power Commission. The Federal Power Commission: What It Is and What It Does. Washington, D.C., n.d.

United States. General Accounting Office. *Electric Energy Options Hold Great Promise for the Tennessee* Valley Authority. Report to the Congress of the United States by the Comptroller-General. Washington, D.C., November 28, 1978.

University of Euclph, Ontario. Location Hydro. Prepared for Ontario Hydro. Guelph, Ontario, 1976.

World Bank, East Asia and Pacific Projects Department. Irrigation and Area Development Division. "Thailand Appraisal of the Northeast Thailand Rural Development Project". Report No. 721-TH. New York, December 31, 1975.

World Bank. Power Division, East Asia and Pacific Projects Department. "Malaysia National Electricity Board of the States of Malaysia: Appraisal of the Seventh Power Project". Report No. 843a-MA. New York, November 10, 1975.

World Bank. Rural Electrification. Washington, D.C., 1975.



